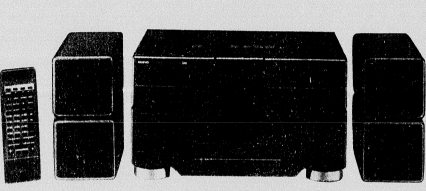


Service Manual

Compact Disc Hi-Fi Stereo System DC-SF5 (ITALY)
(EUROPE)
(SPAIN)
(W.GERMANY)





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129 315 01 (ITALY)	
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1. SPECIFICATIONS

Tuner (FM)

Reception frequency: 87.5 to 108 MHz

Usable sensitivity: 2 µV (mono)

(AM)

Reception frequency:

526.5 to 1606.5KHz (ITALY)

522 to 1611 KHz (SPAIN/EUROPE/W. GERMANY)

(LW)

Reception frequency

148.5 to 283.5 KHz (ITALY)

144 to 290 KHz (SPAIN/EUROPE/W. GERMANY)

Amplifier

Usable maximum output power:

25W + 25W + 35W (10% THD)

Input sensitivity/input impedance:

PHONO: 2.5 mV/50 kohms VIDEO: 180 mV/50 kohms

DAT: 180 mV/50 kohms

Tone controls:

MID:1 kHz +/- 6 dB

HIGH: 12 kHz +/- 6 dB

Loudness control (VOL: -30 dB):

100 Hz: +4 dB, 10 kHz: +4 dB

Cassette decks

Track system:

4-track, 2-channel stereo

Frequency response:

Metal tapes: 40 Hz to 16 kHz Chrome tapes: 40 Hz to 15 kHz Normal tapes: 40 Hz to 13 kHz

Signal-to-noise ratio:

58 dB (with Dolby NR ON)

Wow/flutter:

0.12% (WRMS)

Fast forward/rewind time:

Approx. 120 sec. (C-60)

CD player

Channels:

2-channel stereo, L/R in-phase output

Sampling frequency:

44.1 kHz

D/A conversion:

16-bit linear twin D/A converter

Pick-up:

Optical 3-beam semiconductor laser

Frequency response:

5 Hz to 20 kHz

Total harmonic distortion:

0.03% (1 kHz)

Signal-to-noise ratio:

90 dB

Wow/flutter:

Below measurable limits

General

Power requirements:

AC 220V, 50Hz

Power consumption:

100 W

Dimensions:

360(W) x 208(H) x 330(D) mm

Weight:

10 kg

Speaker systems

Overall frequency response:

40 Hz to 20 kHz

(L/R speakers)

Type:

Airtight full-range dual speakers

Unit used:

8 cm cone type x 2 (integrated)

Maximum power-handling capacity:

40 W (peak)

Nominal impedance:

8 ohms

Dimensions:

102(W) x 208(H) x 250(D) mm

Weight:

2.1 kg (per speaker)

(Dynamic bass speaker)

Type:

Bass reflex

Unit used:

used: 12 cm cone type

Maximum power-handling capacity:

ou w (peak) Nominal impedance:

4 ohms

Dimensions:

144(W) × 570(H) × 320(D) mm

Weight:

5.9 kg

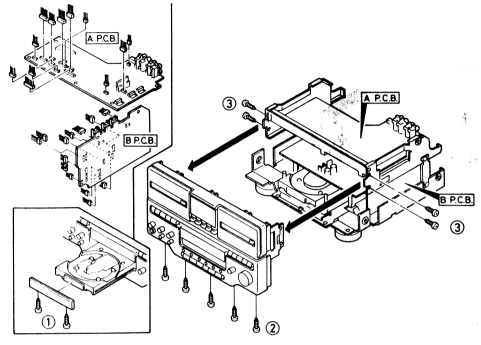
Specifications subject to change without notice.

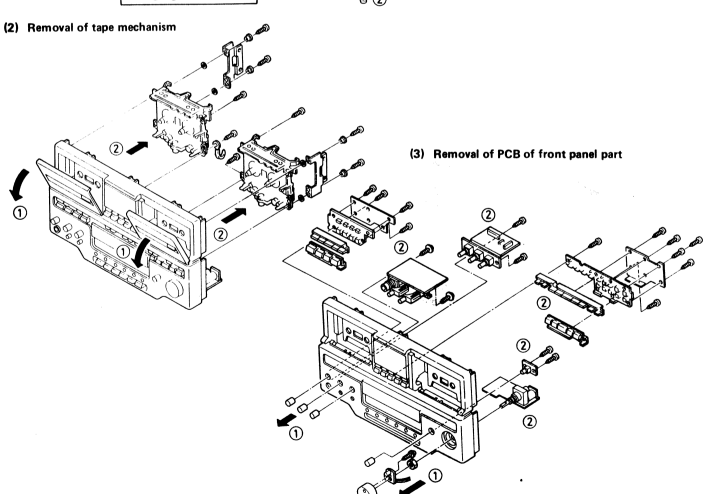
2. HOW TO DISASSEMBLE THE SET-

- Remove the compact disc if there should be one on the disc tray.
- Switch the power OFF, and unplug the AC power cord from an AC outlet.
- Disassemble in the numerical sequence.

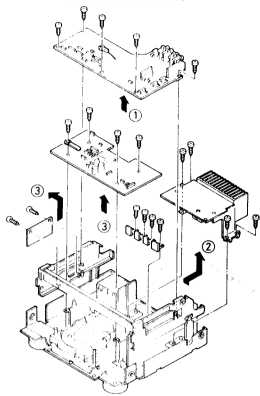
(1) Removal of front panel

When reassemble the PCB, consult a wiring connection diagram.



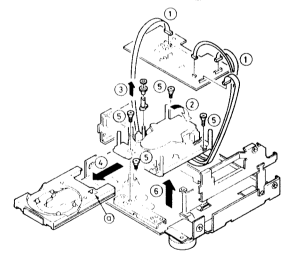


(4) Removal of PCB of bottom cabinet

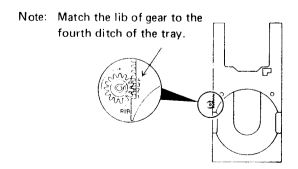


(5) Removal of CD mechanism and disc tray

• Pull out the disk tray, as push (a) hook.



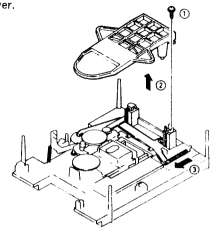
• When reinserting the disc tray, meet the tip of the disc tray with the boss of the gear as shown in figure.



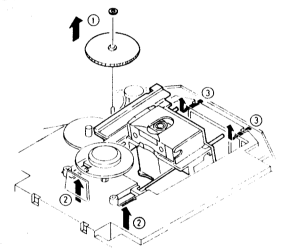
(6) Replacement the pick-up

a. Removal of disk chuck lever

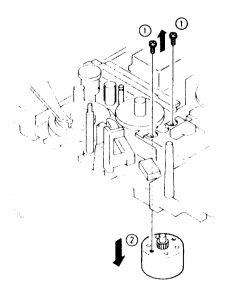
Pull the lever to front side ③ when reassemble disc chuck lever.



b. Removal of pick-up
Push the shaft 3 to front side as to push up the lib
2 and be free the shaft.



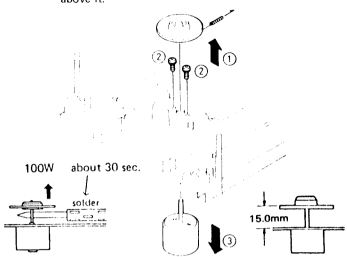
(7) Removal of the sled (loading) motor



(8) Removal of the spindle motor

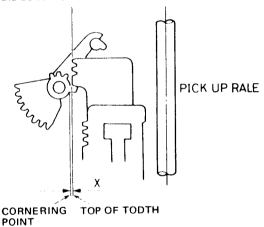
Insert the solder between turn table and base mechanism chassis when dissolve the adhesive cement. And then, add to heat with 100W solder about 30 sec.

Note: When reassemble the turn table, choise the metal turn table, even if repair the spindle motor, as



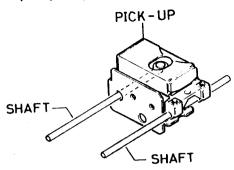
(9) Pick-up transported rack gear alignment

Should be $X = 0 \sim 0.1 \text{mm}$

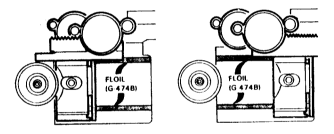


(10) Pick-up replacement

Disassembly the pick-up as follows.



- a. When replacing the pick-up, carefully wipe away the grease from the shafts on which the pick-up is mounted.
- b. Replace the pick-up.
- c. Move the pick-up to the position at the left side, and then apply a coating of floil (G-474B) to the two shafts.
- d. Move the pick-up to the right side and apply floil to the remaining parts of the shafts.



3. ADJUSTMENT (TUNER)-

NOTE: 1. Power source voltage is DC 12V.

- 2. Use a screw driver with plastic grip for all adjustment.
- 3. Signal input must be kept as low as possible to avoid overload.
- 4. Use an output meter of the highest possible sensitivity.
- 5. Adjust the intermediate frequency of AM and FM to the frequency of ceramic filter.

(1) FM Band

Antenna: 75 ohm open SG direct, Standard modulation frequency: 1kHz, Deviation: 75 kHz (Mono)

Output: -72dB

		EDECLIENCY	INDIT CON	DITIONS	OUTDUT OOL	DITIONS	Output. —	T
ITEMS		FREQUENCY INDICATED			OUTPUT CONDITIONS		ADJUST-	
		POSITION	MEASURING INSTRUMENTS			CONNEC- TIONS	ING PARTS	STANDARDS
Clock (Time Error)				**	Frequency counter	TP401 (H) TP402 (E)	CT401	1.048576 MHz ± 2 Hz
Tuning	Low	87.5MHz			Digital	TP101 (H)	Confirm	1.3V
Coverage	High	108.0 MHz			Voltmeter	TP102 (E)	L104	8.0 ± 0.05V
Tracking	Low	90.0 MHz	FM-SG (10dB)	FM ANT	MANT VTVM erminal Oscilloscope	TP302 (L) TP303 (R) TP304 (E)	L102 L103	Max.
	High	106.0 MHz		Terminal			CT101	
IF S-curve (Distortion factor)		98.0 MHz	FM-SG (66dB)	FM ANT Terminal	Digital Voltmeter	TP201 (H) TP202 (E)	T202	0 ± 0.05V
S.D. (Station D	etector)	98.0 MHz	FM-SG (22dB)	FM ANT Terminal	Digital Voltmeter	TP203 (H) TP204 (E)	SVR201	Less than 4V
VCO (19 k	(Hz)	98.0 MHz	FM-SG (72dB)		Counter	TP301 (H) TP304 (E)	SVR301	19kHz±50Hz
Separation Distortion		98.0 MHz	FM-SG (72dB) Stereo Modula- tor*	FM ANT Terminal	VTVM Oscilloscope	Tuner out (L or R)	SVR302	L/R-ratio Max.
		98.0 MHz	FM-SG STEREO MODULATOR (L only or R only) 66dB	FM ANT	Distortion meter	Tuner out (L or R)	T201	Min.

* Stereo modulator: Deviation Main (L + R) ... $\pm 40 \text{ kHz}$ Pilot (19kHz) ... 6.75 kHz

(2) MW Band

Antenna: IRE Loop antenna, Standard modulation: 1 kHz

ITEMS		FREQUENCY	INPUT CONDITIONS		OUTPUT CONDITIONS		ADJUST- ING PARTS	STANDARDS
		INDICATED POSITION	WEASONING CON		MEASURING CONNEC- INSTRUMENTS TIONS			
Tuning	Low	522 kHz	Digital		Digital	TP101 (H)	H) L153	1.3 ± 0.02V
Coverage	High	1611 kHz			Voltmeter	TP102 (E)	CT153	8.0 ± 0.05V
Tracking	Low	603 kHz			ANT VTVM	TP302 (L)	L151	
rracking	High	1404 kHz AM-SG (80dB)		Loop ANT.	Oscilloscope	TP303 (R) TP304 (E)	CT151	Max.
S.D. (Station Detector)		999 kHz	AM-SG (85 dB)	Loop ANT.	Digital Voltmeter	TP203 (H) TP204 (E)	SVR202	Less than 4V

^{**} Connect temporaly to TP407 and TP404 in the Power off mode.

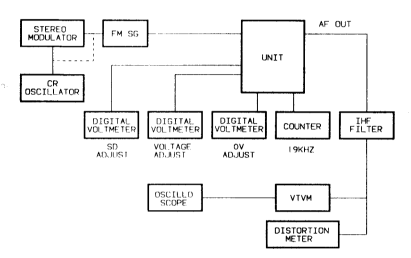
(3) LW Band

Antenna: IRE Loop antenna, Standard modulation: 400 Hz 30%

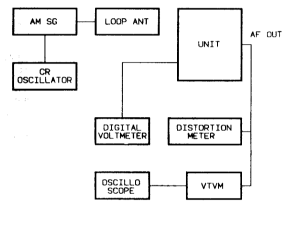
		FREQUENCY	INPUT CONDITIONS		OUTPUT CONDITIONS		ADJUST-	
ITE	MS	INDICATED POSITION	MEASURING INSTRUMENTS	CONNEC- TIONS	MEASURING INSTRUMENTS	CONNEC- TIONS	ING PARTS	STANDARDS
Tuning	Low	144 kHz			Digital Voltmeter	TP101 (H) TP102 (E)	L154	1.6 ± 0.03V
Coverage	High	290 kHz					CT154	7.0 ± 0.05V
Tracking	Low	162 kHz	44400 (04 (0)	Loop ANT.	- VTVM Oscilloscope	TP302 (L)	L152	Max.
	High	279 kHz	AM-SG (84dB)			TP303 (R) TP304 (E)	CT152	

ADJUSTMENT CONNECTION



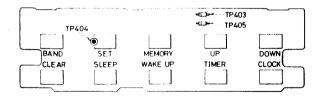


AM/LW ADJUSTMENT CONNECTIONS

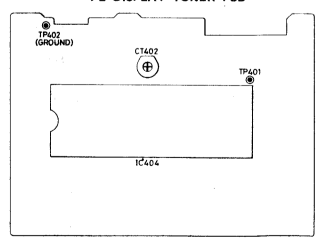


PARTS LOCATION (TUNER)

TUNER SWITCH PCB

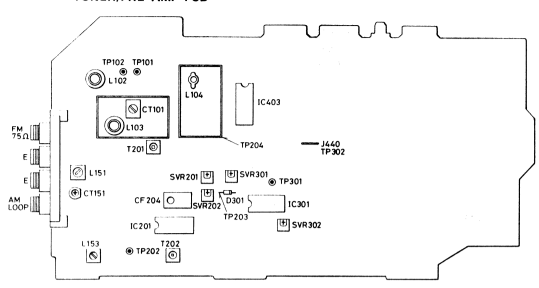


FL DISPLAY TUNER PCB





TUNER/PRE AMP PCB



4. LASER BEAM SAFETY PRECAUTIONS

If the disk chuck lever is removed, the pick-up is exposed. Do not look at the pick-up with the power switch ON.

Do not look directly at the laser beam coming from the pick-up or allow it to strike against your fingers, skin, etc.

Do not apply power if there is a broken part in the laser output section of the pick-up.

Structural Safety Interlock

This model has a disc chuck lever and top lid. This disc chuck lever and top lid prevent to expose the laser beam for users.

5. HANDLING THE PICK-UP-

1. Shipping and storage cautions

- a. The pick-up must be stored in a conductive bag until immediately prior to its use.
- b. Do not drop it or subject it to impacts.

2. Repair cautions

- a. When handling the pick-up, be careful not to give it undue force or shock by your hands. Otherwise the pick-up may malfunction or the PCB may be cracked.
- b. The pick-up which has been minutely adjusted before shipment as one part. Never touch and move the adjusting points and setscrews of the pick-up unless otherwise described in the item of adjustment to avoid damage.
- c. A strong magnet is used in the pick-up.
 Do not bring a magnet or other magnetized object near to it.

d. Cleaning the lens

- * If dust gets on the lens, clean it away by using an air brush such as used for a camera lens.
- * The lens is held in place by a spring.

 If the center of the lens is dirty, carefully clean it using cotton swab moistened with isopropylalcohol. Since special coating is made on the surface of the lens which is made of plastics, do not use other kind of alcohol and cleaning fluid to prevent damage to the lens. Also, be carefull not to bend the lens spring when cleaning.

6. BEFORE REPAIRING THE CD PLAYER

1. Preparations

- a. Many ICs, LSI and the pick-up (laser diode) are used in the compact disc player. These components are sensitive to static electricity, and might be damaged by static electricity or high voltage, so particular care should be taken regarding this point.
- b. Many precision components and the lens are used in the pick-up.

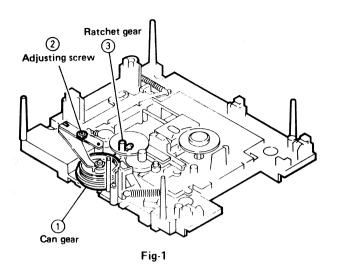
Never attempt to make repairs, or to store parts, where the temperature or humidity is high, where magnetism is strong, or where there is much dust.

2. Notes regarding repairs

- a. Be sure to first disconnect the power plug before attempting to replace any component.
- All tools, instruments, etc., used for measuring must be grounded.
 - Grounding can be accomplished by using a conductive metal sheet on the work bench.
- c. To prevent AV leakage of the soldering iron, ground its metal part.
- d. Repair personnel must be grounded.

7. ADJUSTMENT (CD)

A. CD Mechanism Block (adjust or pressure against ratchet gear)



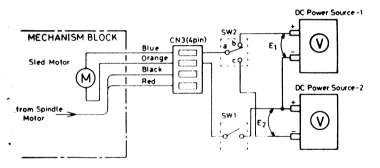


Fig-2

- Connect the Mechanism to the instrument (DC Power Source & SW) as shown in figure 1.
- 2. With E1 = 5.0 ± 0.05 V, operate SW2 to close contacts a-b. innermost position, initiate the mechanism open operation so that the cam gear stops at the open end position.
- 3. With voltage applied as described in (2), loosen the adjustment screw ② and operate the ratchet.
- 4. Tighten the adjustment screw until the operation of the ratchet gear (1) stops.
- 5. Then, with E2 = 4.2V, operate SW2 to close contacts a-c. Switch off SW1 when the chucking lever starts to move.
- 6. With E1 = 4.6 ± 0.05V, operate SW2 to close contacts a-b, switch on SW1, and check to be sure that the ratchet does not operate even if the cam gear is at the open end position.
- 7. Operate SW2 to close contacts a-c, and switch off SW1 if the chucking lever begins to move.
- 8. With E1 = 5.3 ± 0.05 V, operate SW2 to close contacts a-b, and switch on SW1. Check to be sure that the ratchet operates when the cam gear reaches the open end position.
- 9. Use Cemedine #575 to secure the space between the outer circumference of the adjustment nut and the spring plate.
- The starting voltage of ratchet operating must be between 4.6V and 5.5V.

If the adjustment described above is difficult to make, repair as described below.

Case 1: The adjustment screw is tightened almost for the adjustment (4), but the check in (6) in NG.

Countermeasure

The problem may be that the play of the vertical two-step ratchet gear is excessive, so add a 0.13t polyslider washer to the 0.25t polyslider washer located beneath the ratchet gear. As a confirmation, other than the adjustment described previously, the pick-up sending current must be within the allowable range.

Pick-up sending current: 8.0 mA ~ 20 mA

Case 2: If, as a result of the confirmation in (8), the ratchet is not operating, or if the pick-up transport current is high, follow the steps below.

Countermeasure

Because it is possible that the problem is not play of the vertical two-step ratchet gear, but that the ratchet gear is being constantly pressed, replace the 0.25t polyslider washer (located beneath the ratchet gear) with a 0.13t polyslider washer.

B. Electrical Adjustment

So far we have presented explanations regarding compact disc player handing, notes prior to repair, handing the pick-up and disassembly of the unit. Be sure to carefully read these instructions before making any adjustments.

Test discs Required for Adjustments and Checks

No.	Designation	Description (manufacturer)
1	414 245-2	for demonstration (Polygram)
2	YEDS-7	-10 dB .1KHz (Sony)

Note: Test discs are subject to change without notice.

Measuring Instruments Required for Adjustments

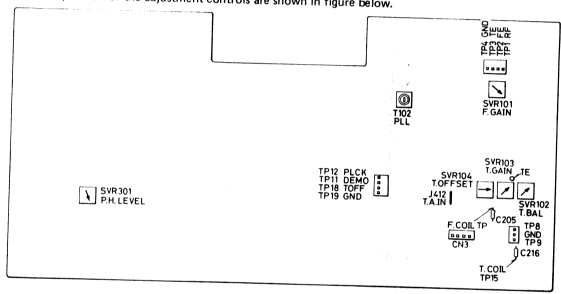
Designation	Model	
Oscilloscope		(manufacturer)
	SS5711 (100MHz, 3 phenomena observation)	(Iwasaki Communications)
Storage scope	DSS6521 (memory scope)	(Kikusui Electric)
AC digital voltmeter	Digital tester or digital multi-meter can also be used.	(Trintagar Electric)
AF oscillator	Low frequency oscillator	
Band pass filter	See attached figure below	
Frequency counter	More than 5MHz	
Driver for grating	614 152 1534	
Notes 4 A II	014 102 1004	(SANYO)

Notes: 1. Adjustments are also possible by using instruments from other manufacturers if the performance corresponds to that described above.

2. Use a probe when using an oscilloscope, storage scope, digital voltmeter to observe the signal. Be sure to connect the probe ground to the indicated ground line.

1. Initial Set-up

The initial set position of the adjustment controls are shown in figure below.



2. PLL-VCO (Phase Locked Loop Voltage Control Oscillator) Adjustment

- 1. Connect the frequency counter to TP12 and TP19 (or chassis).
- 3. Adjust T102 so that the frequency counter shows 4.30 \pm 0.005MHz.

- 2. Turn on the power of the unit.
- * If this adjustment is imperfect, get the long seek time, not read TOC, not sound. In the worst case, become high speed tuning, reverse tuning and it may wound the Disc.

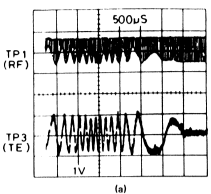
3. Tracking Offset pre-adjustment (Pre-adjustment of SVR104)

- 1. Take off the CN3 (Sled, Spindle Motor)
- 2. Connect the oscilloscope to TP15 (Tracking coil) and TP4 (GND.).
- 4. Turn on the power.
- 5. Adjust SVR104 so that the voltage of TP15 is shown $60\text{mV} \pm 20\text{mV}$.

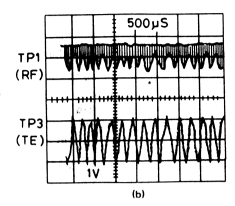
- 3. Connect TP18 (TOFF) to TP19 (GND.).
- * If this adjustment is imperfect, inferior playability and can not playback the Disc.

4. Tracking Balance Adjustment (SVR102)

- 1. Connect the oscilloscope to TP3 (TE) and TP4 (GND.).
- 2. Turn on the power of the unit.
- 3. Play the test disc.
- Continue doing to press the SEARCH
 or
 do it.



5. Adjust SVR102 so that the TE (Tracking Error) signal waveform of TP3 on the oscilloscope is vertically symmetrical relative to 0V. (See figure below)



* If the adjustment is imperfect, become run away the spindle motor (pick-up sending motor), inferior playability.

Adjustment by the traverse waveform

- 1. Follow steps 1, 2 and 3 as above.
- 2. Rotate SVR103 (Tracking gain) to the left end, or connect the STW 10mm (J412, T.A.IN) to GND. (see PARTS LOCATION)
- 3. At the same time to load the test disc, it is observed the traverse waveform at TP3 during 5 sec.

Adjust SVR102 so that it's waveform on the oscilloscope is vertically symmetrical relative to 0V. (see Figure (b) above).

5. Focus Gain Adjustment (SVR101)

1. Connect the storage scope to TP2 (F.E) by the Band pass filter 1 (See BPF1 Figure).

Furn on the power of the unit.
Playback the test disc.

- 4. Set the output of AF oscillator to 400Hz, 0.5V rms and connect to TP8 (IC201 pin 3) by resistor 120K ohm.
- 5. Adjust SVR101 so that the voltage of F.E signal waveform on the storage scope is 1Vp-p by through BPF1.

If this adjustment is imperfect, become weak the mechanical shock, inferior playability, and can not playback the Disc.

BPF 1

TP2 0 10K 01µ

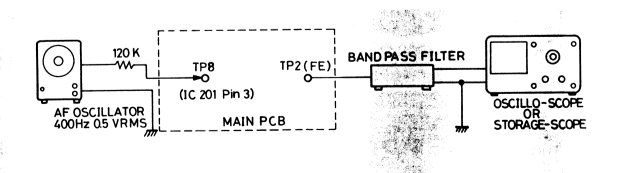
TP3 0 - W1 - 0 0SCILLOSCOPE

0.022µ + \$100K

GND 0 - 0

(TP4)

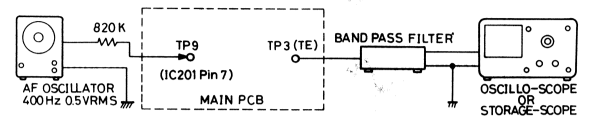
BAND PASS FILTER 1



6. Tracking Gain Adjustment (SVR103)

- 1. Connect the storage scope to TP3 (T.E) by the Band pass filter 1 (See BPF1 Figure).
- 2. Turn on the power of the unit.
- 3. Playback the test disc.

- 4. Set the output of AF oscillator to 400Hz, 0.5V rms and connect to TP9 (IC201 pin 7) by resistor 820K ohm.
- 5. Adjust SVR103 so that the voltage of the T.E signal waveform on the storage scope is 1Vp-p by through BPF1.
- * If this adjustment is imperfect, become weak the mechanical shock, inferior playability, and can not playback the Disc.



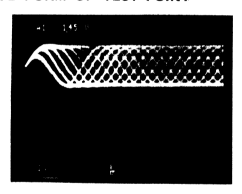
7. Peak Hold Adjustment (SVR301)

- 1. Turn on the power of the unit. Set the function switch to "CD" mode.
- Playback the test disc (No. 2 –10 dB, for example: YEDS-7 Track No. 18)
- 3. Adjust SVR301 so that the voltage (IC301 pin 26, 27) indicates the numeric as shown the following table.

Pin No.	Voltage
26	5.1 ± 1.0V
27	0 ± 1.0V

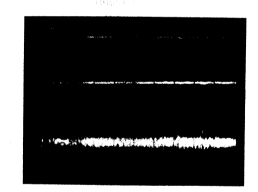
NORMAL WAVE FORM OF TEST POINT-

① TP1 RF signal

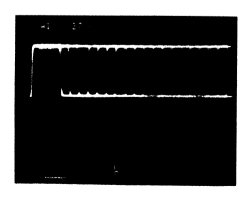


③ TP1
RF;signal

TP2 F.E signal

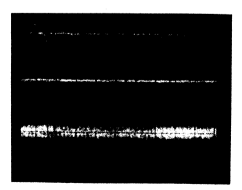


② IC401-6 EFM signal



4 TP1 RF signal

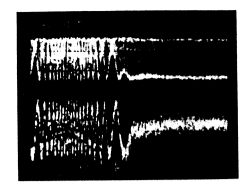
TP3 T.E signal



SEARCH time

⑤ TP1 RF signal

TP3 T.E signal

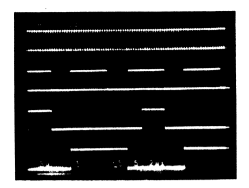


® IC501-9 BLCK

> IC501-8 DATA

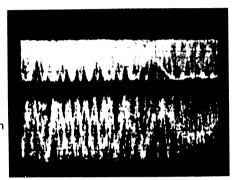
IC501-7 WCLK1

IC501-6 LRCK



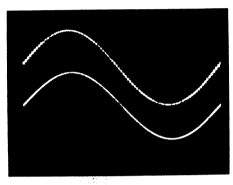
⑥ TP1 RF signal

TP3
T.E signal
(Minimum gain
of Tracking
gain)

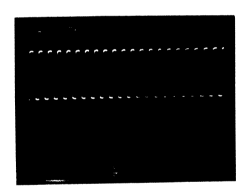


9 TP501 LPF IN

> LPF OUT 1 kHz 0 dB (PLAYBACK)

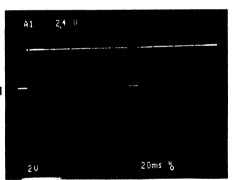


⑦ TP12 PLCK



IC302-15
IR
(Pushing a remotocontrol

key.)



9. ADJUSTMENT OF DECK & TORQUE-

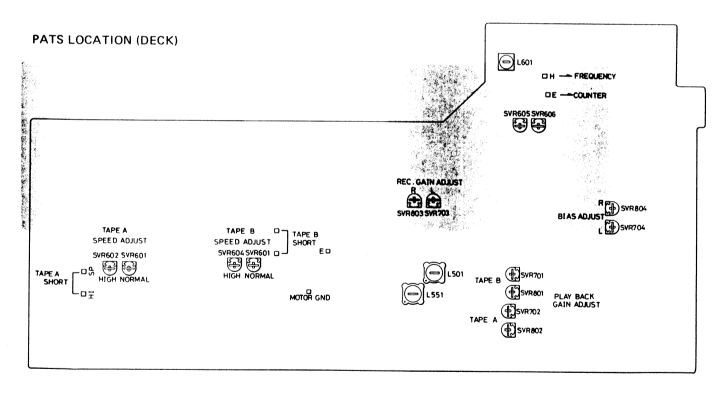
- Beat cancel switch to "1" position when adjustment and measurement and confirm "2" position of item Rec/Play Frequency quality.
- Set the Dolby switch to "OFF" position and measurement of output point to "DAT/VTR OUT" terminal position.

Amplifier Adjustment

	pinier Aujustinent			1.694			
	Item	Deck	Test Tape	Input	Adjust Point	Remarks	
1	Head Azimuth	TAPE A TAPE B	VTT-738		Azimuth screw	Adjustment to obtain maximum. right and left balanced output (using a dual-phenomenon oscilloscope)	
2	Playback Level	TAPE A	TCC-130		SVR702 SVR802	Adjust to obtain 520mV output	
۷	Trayback Level	TAPE B 200	200mW/m		SVR701 SVR801	on VTVM.	
3	Rec/Play Level	TAPE B	AC-224	BS IN 1KHz, 380 mV	SVR703 SVR803	Adjust to obtain 380 mV output on VTVM.	
			AC-224 (NORMAL)	BSIN	SVR704 SVR804	ं। क्ट्रिक्ट	
	Rec/Play Frequency	/Play Frequency TAPE B AC-5	AC-513 (CrO2)	1KHz/10KHz 38mV	SVR605	Adjust to obtain same output of 1KHz and 10KHz.	
	s.		AC-712	AC-712 (METAL)		SVR606	

Note: TAPE A DECK 1, TAPE B DECK 2.

: Output DAT REC OUT



Tape Speed Adjustment

Prepare the 2 kind test tape (Normal: MTT-111 or equality parts. (3000 Hz)
 High: TCW-211 or equality parts. (1500Hz)

• Adjustment should be made at the ending portion of the tape.

 High speed adjustment should be made before doing normal speed adjustment. When high speed adjustment is made again, normal speed adjustment must also be made.

• For high speed adjustment, plug the short-plug to the jumper leads shown in the parts location.

Step	Speed	Deck	Test Tape	SVR	Tape Counter
1	High Normal	TAPE A	TCW-211 (1500Hz)	SVR602	3000Hz ± 10%
2		ТАРЕ В		SVR604	
3		TAPE A	MTT-111	SVR601	200011- + 511-
4		TAPE B	(3000Hz)	SVR603	3000Hz ± 5Hz

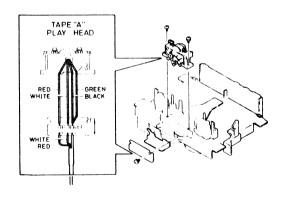
Torque Measurements

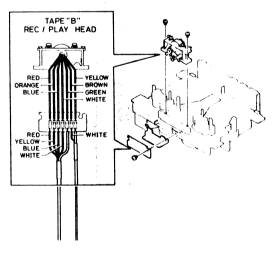
Note: Prior to measurements, clean the head, capstan and pinch roller.

Item	Take-up torque	Back tension	Pulley tension
Test cassette	PLAY: TW-2111A (FWD) PLAY: TW-2121A (REW) F·FWD/REW: TW-2231	PLAY: TW-2111A (FWD) PLAY: TW-2121A (REV)	Driving power cassette TW-2412 (FWD) TW-2422 (REV)
PLAY	30 ∼ 60 gr•cm	2.0 ~ 5.0 gr⁺cm	> 80 gr
F·FWD	55 ∼ 140 gr•cm		
REW	55 ∼ 140 gr•cm		

10. HEAD REPLACEMENT-

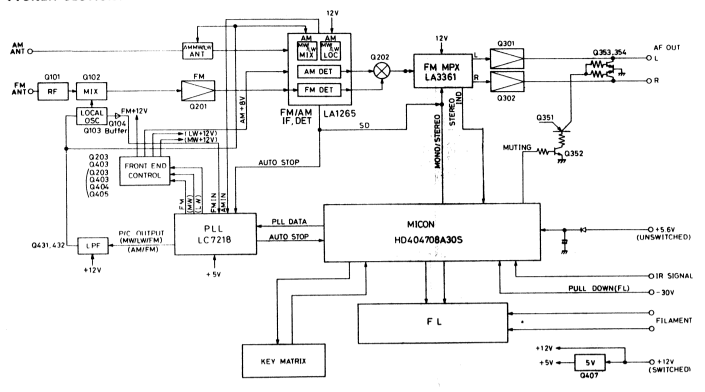
- After replacing the head, demagnetize the head by using a head eraser.
- Be sure to clean the head assembly before making the adjustment.



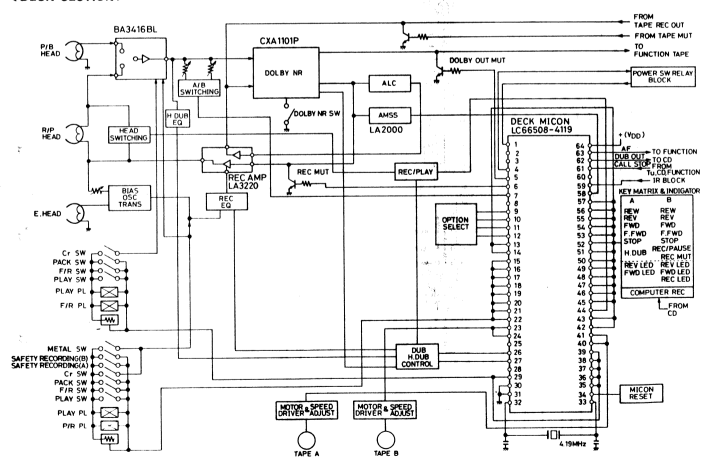


12. BLOCK DIAGRAM

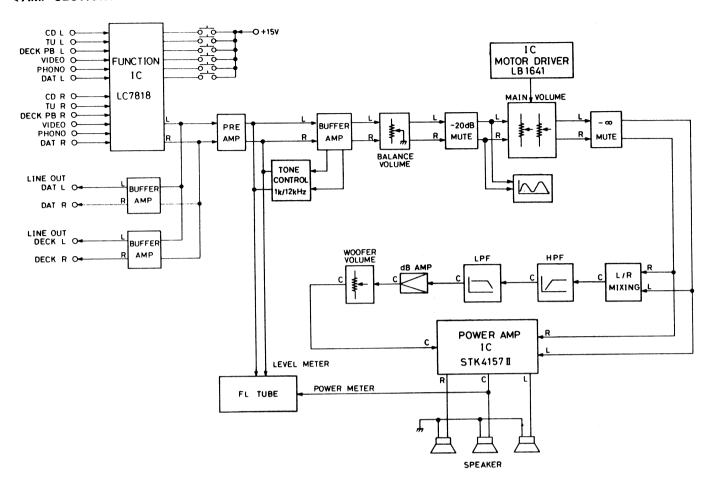
<TUNER SECTION>



< DECK SECTION >



<AMP SECTION>

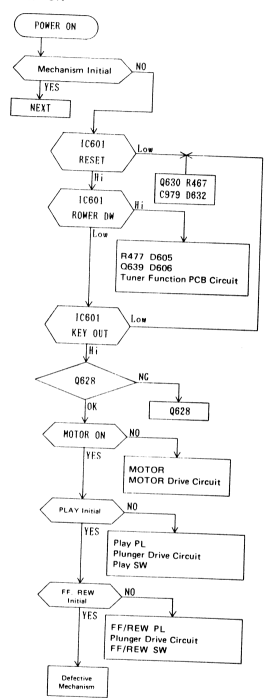


13. MICON FLOW CHART-

Describe the 3 Block (Deck, CD, Tuner) in order action of microprocessor.

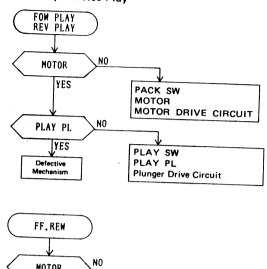
1. Deck section (IC601 ... LC66508)

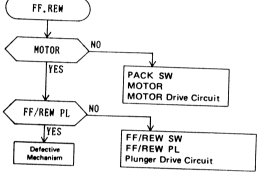
(1) Power "ON"



PLAY.FF.REW Initial signal resets PLAY.FF.REW mode of the mechanism before Power ON.

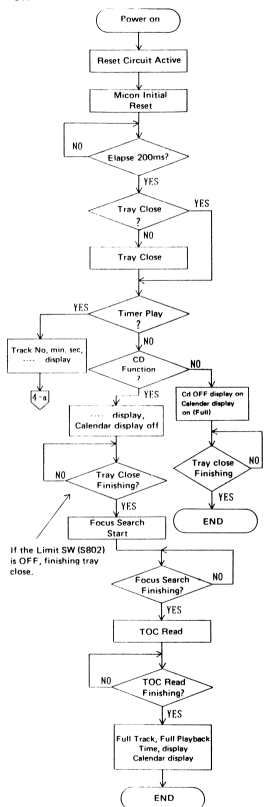
(2) Forward, Reverse Play



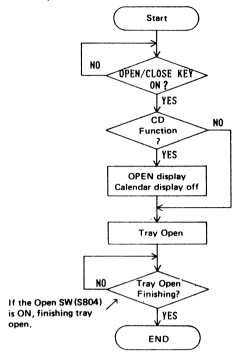


2. CD section (IC301 μPD75216ACW)

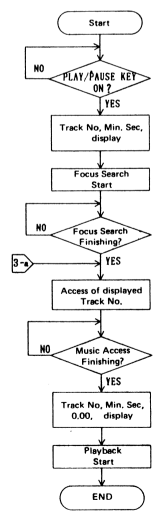
(1) Power "ON"



(2) Tray "OPEN" from STOP

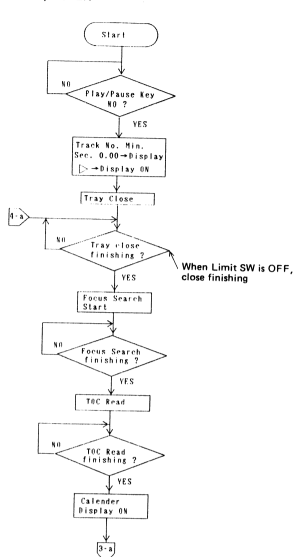


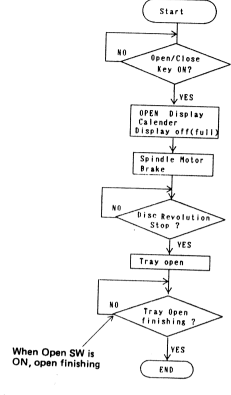
(3) PLAY from STOP



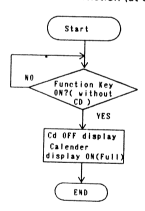
(4) PLAY from Tray "OPEN"

(6) Tray "OPEN" from PLAY

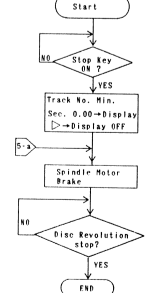




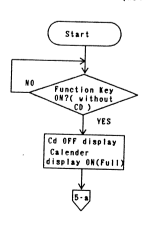
(7) Other Function from CD Function (at STOP)



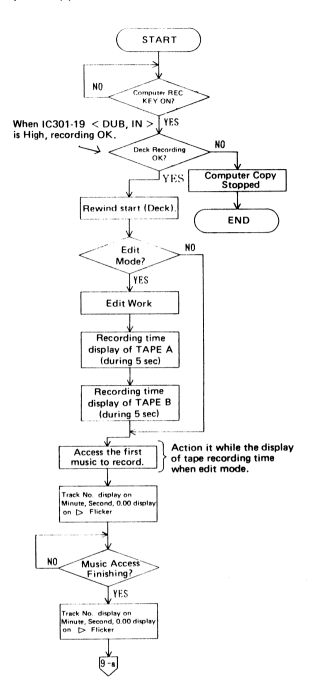
(5) STOP from PLAY

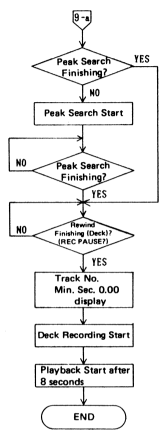


(8) Other Function from CD Function (at PLAY)



(9) Computer Copy





To be enable computer copy key only in CD function STOP mode.

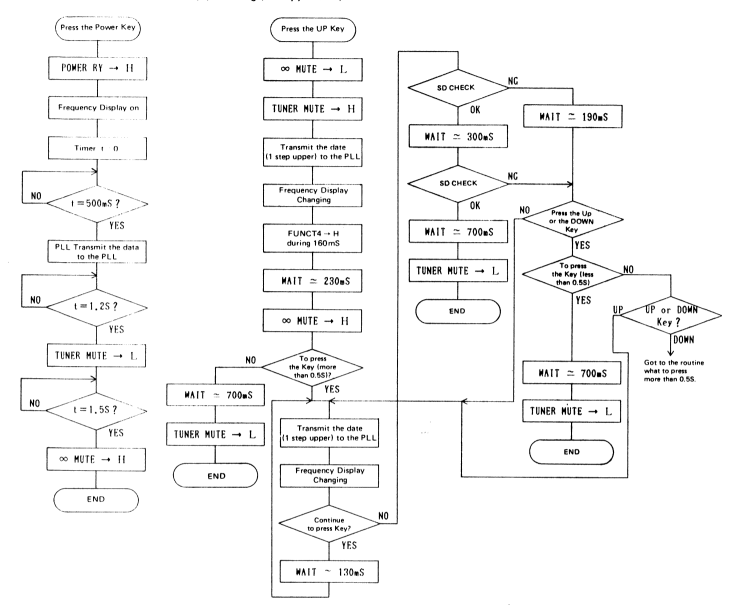
Deck is become PAUSE mode after Rewind finishing.

In Edit mode, be selected TAPE.

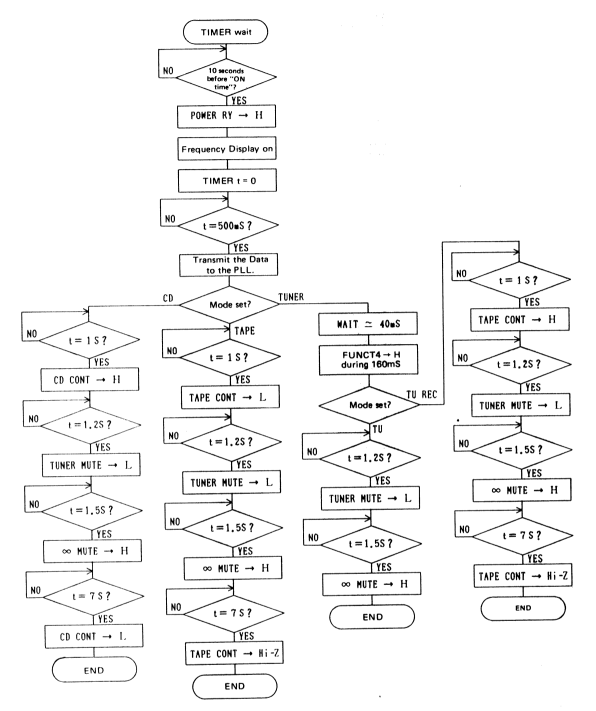
3. Tuner section (IC404 ... HD404708A30S)

(1) Power "ON"

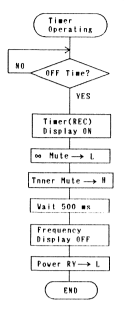
(2) Tuning (ex. upper side)



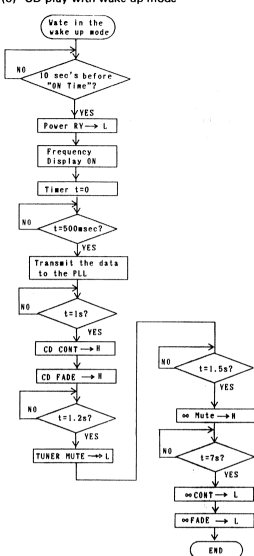
(3) Power "ON" with timer



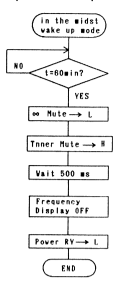
(4) Power "OFF" with timer



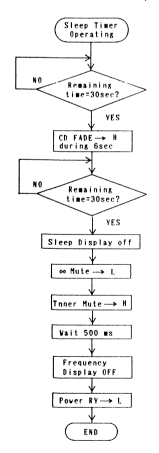
(6) CD play with wake up mode

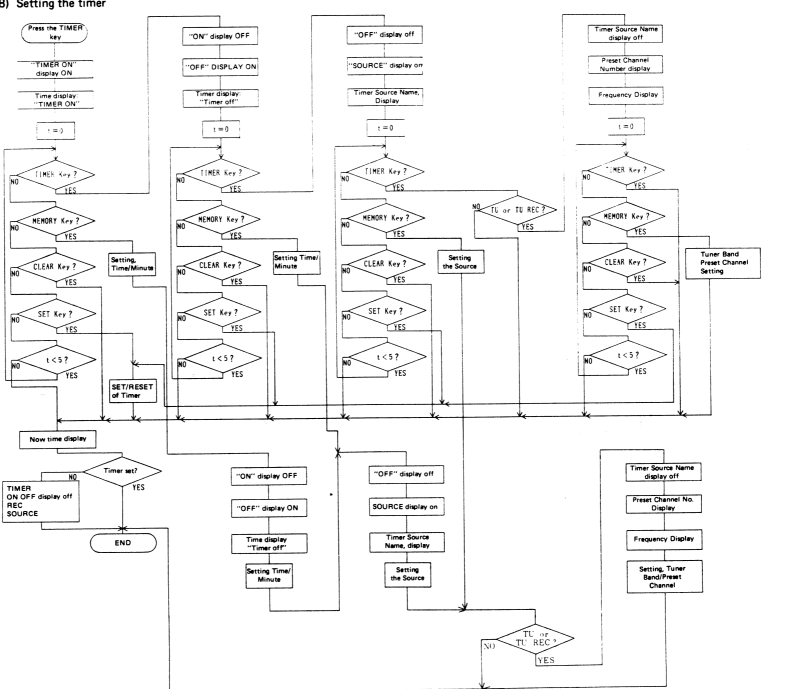


(7) Power up with wake up mode

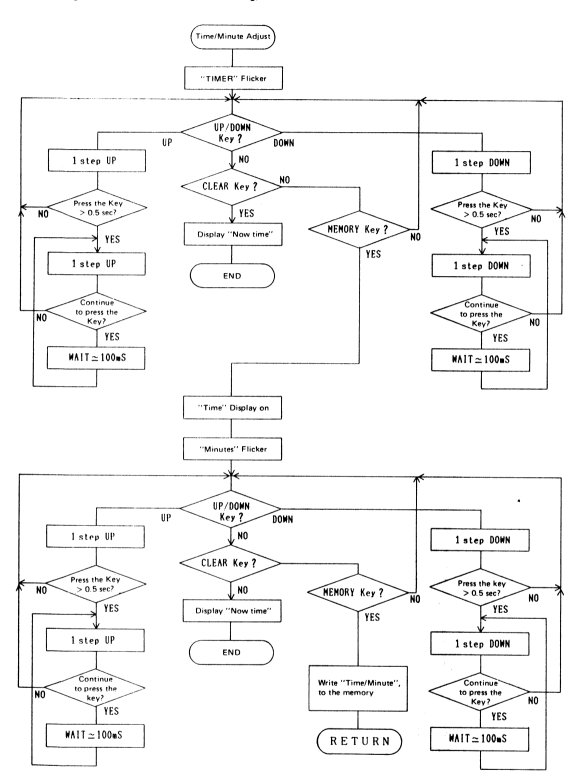


(5) Power "OFF" with sleep timer

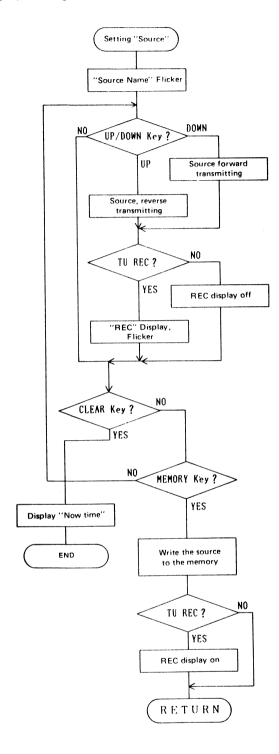




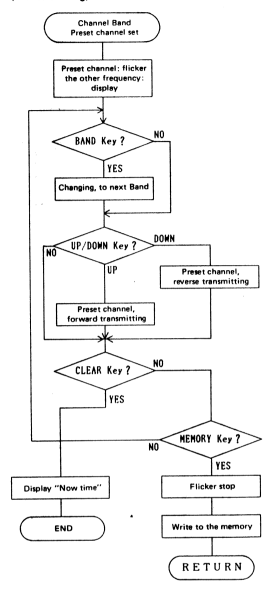
(9) Setting the Time/Minutes (Timer setting)



(10) Setting the source (Timer setting)



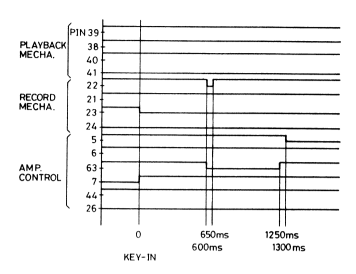
(11) Tuner band channel preset the set (Timer setting)



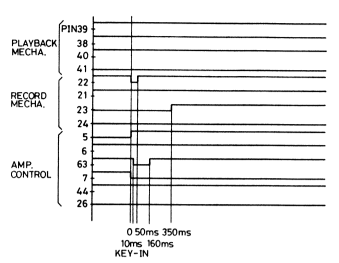
14. TIMING CHART (DECK SECTION)-

IC601 (LC65508B) マイコン

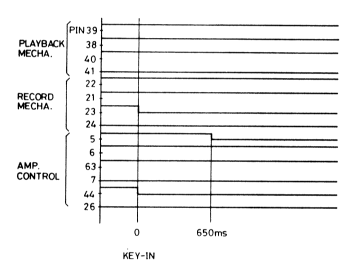
1. MODE: STOP → N·PLAY



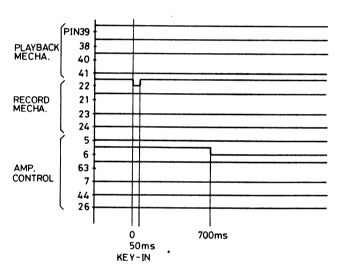
2. MODE: N.PLAY -> STOP



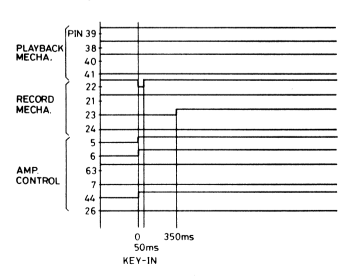
3. MODE: STOP → F-REC/PAUSE



4. MODE: F-REC/PAUSE → F-REC/PLAY

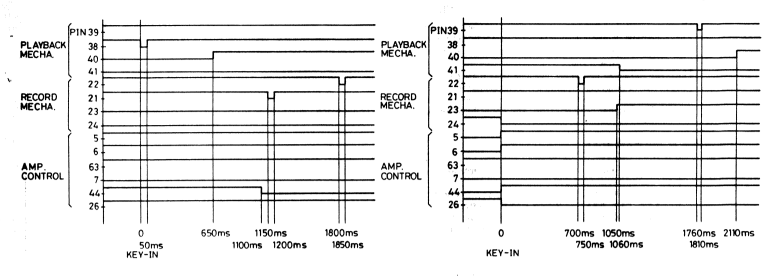


5. MODE: F-REC/PLAY→STOP

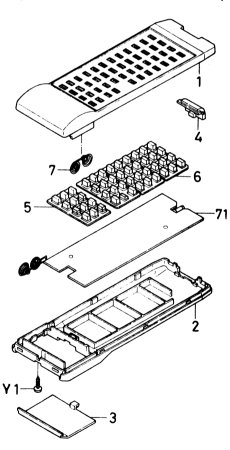


6. MODE: HIGH SPEED DUBBING STOP → START

7. MODE: F.HIGH SPEED DUBBING START → STOP



15. EXPLODED VIEW & PARTS LIST (REMOTE CONTROLLER)-



CABINET & CHASSIS

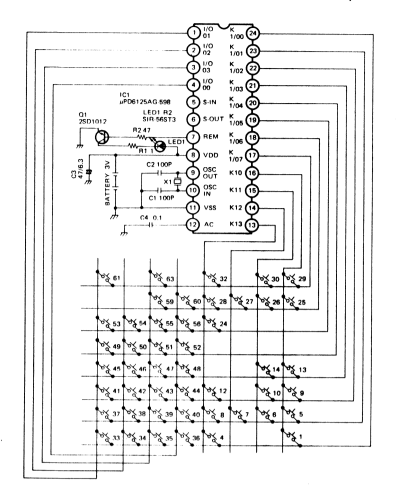
Ref. No.	Part No.	Description
1	614 216 8226	ASSY, CABINET, TOP
2	614 213 5358	CABINET, BOTTOM
3	614 213 5365	LID, BATTERY
4	614 213 5389	WINDOW, IR TRANSMIT
5	614 216 8264	BUTTON, SMALL
6	614 216 8257	BUTTON, LARGE
7	614 213 5631	SPRING, BATTERY TERMINAL (+-)
Y1	411 022 7906	SCR TPG PAN 2X6

REMOCON (TRANSMIT) P.C.BOARD ASSY

Ref. No.	Part No.	Description
71	614 216 6727	ASSY, PCB, REMOCON
	614 213 5419	SPRING, COIL, BATTERY
		TERMINAL (+)
	614 213 5426	SPRING, COIL, BATTERY
		TERMINAL (-)
X1	614 213 5327	SERAMIC RESONATOR, CSB455E
IC1	410 070 4608	IC UPD6125AG-598
Q1	405 021 0907	TR 2SD1012H-SPA
LED1	408 010 4207	LED SIR-56ST3
	2.1.	

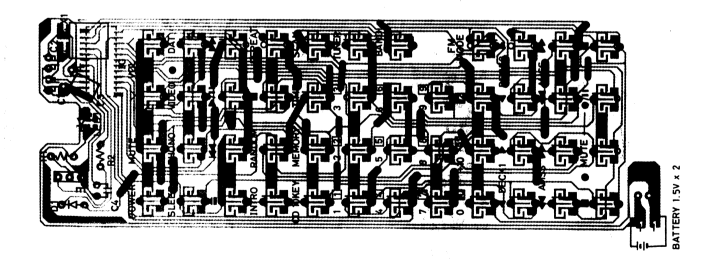
RB-SF5/SS 149-501-01

16. SCHEMATIC DIAGRAM (REMOTE CONTROLLER)-

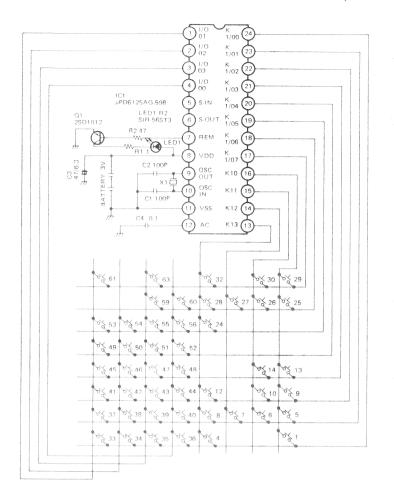


Key No.	FUNCTION	Key No.	FUNCTION
1	REPEAT	38	6
4		39	7
5	MEMORY	40	8
6	►/ H	41	9
7	H	42	10/0
8	→	43	11/+10
9	INTRO	44	12
10	RANDOM	45	DECK 1◀
12	A	46	
13	CD 10 KEY	47	DECK 1 ▶
14	TIME	48	AMSS ▶►
24	SLEEP	49	AMSS ◀◀
25	POWER	50	
26	VOL. 🔨	51	REC MUTE
27	VOL. 🗸	52	DECK 2 ►
28	MUTE	53	AMSS >>
29	VTR	54	AMSS ◀◀
30	BS/TV	55	● /II
32	DAT	56	DECK 2 ◀
33	1	59	MODE
34	2	60	SCAN
3 5	3	61	FM
36	4	63	TUNER
37	5		

17. WIRING DIAGRAM (REMOTE CONTROLLER)-

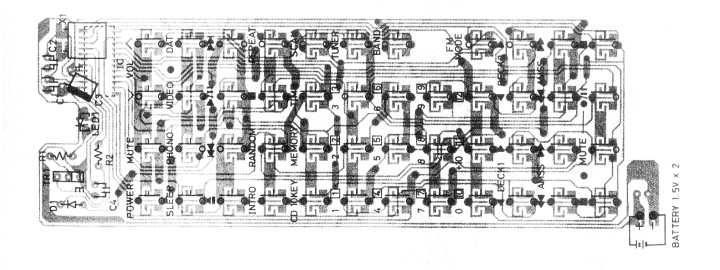


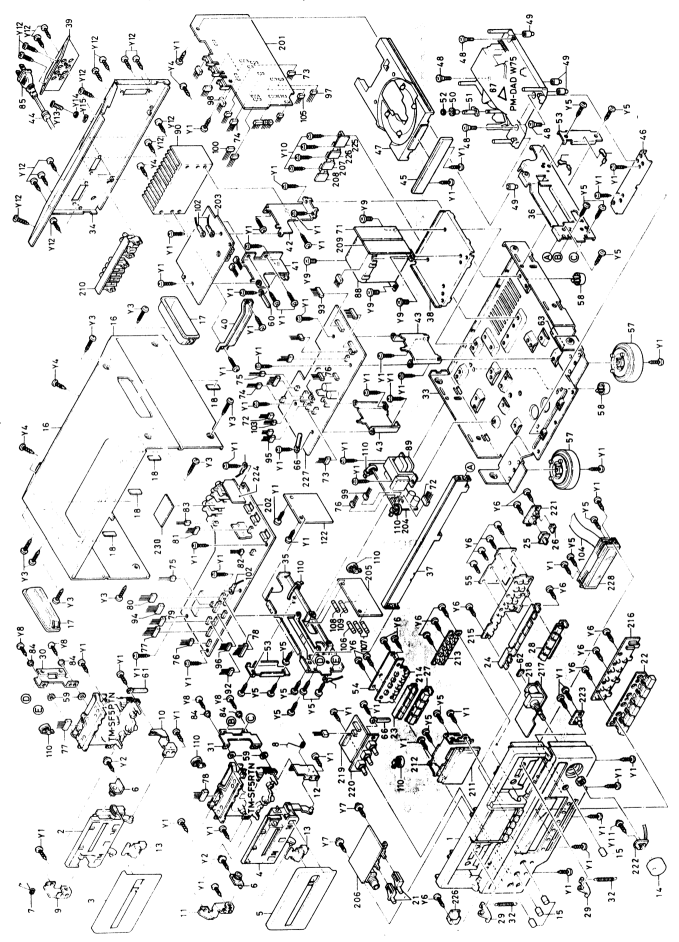
16. SCHEMATIC DIAGRAM (REMOTE CONTROLLER)-



Key No.	FUNCTION	Key No.	FUNCTION
1	REPEAT	38	6
4		39	7
5	MEMORY	40	8
6	►/II	41	9
7	144	42	10/0
8		43	11/+10
9	INTRO	44	12
10	RANDOM	45	DECK 1 ◀
12	A	46	
13	CD 10 KEY	47	DECK 1
14	TIME	48	AMSS >>
24	SLEEP	49	AMSS ◀◀
25	POWER	50	
26	VOL. ^	51	REC MUTE
27	VOL. V	52	DECK 2 ➤
28	MUTE	53	AMSS >>
29	VTR	54	AMSS 🛹
30	BS/TV	55	0 /II
32	DAT	56	DECK 2
33	1	59	MODE
34	2	60	SCAN
35	3	61	FM
36	4	63	TUNER
37	5		
Monthson and the control of the cont	#		

17. WIRING DIAGRAM (REMOTE CONTROLLER)-





PRODUCT SAFETY NOTICE

Each precaution in this the schematic diagram of the schematic diagram of the parts list in this man Leakage-current or resiscircuit before returning the CAUTION: Regular type PACKING & ACCESSORIES

Ref. Part No. Each precaution in this manual should be followed during servicing. Components identified with the IEC symbol riangle in the parts list and the schematic diagram designate components in which safety can be of special significance. When replacing a component identified with A, use only the replacement parts designated, or parts with the same ratings of resistance, wattage or voltage that are designated in the parts list in this manual.

Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

CAUTION: Regular type resistors and capacitors are not listed. To know those values, refer to the schematic diagram.

Ref. No.	Part N	lo.	Description
	614 215	5653	INNER CARTON (W.GERMANY)
	614 215	5644	INNER CARTON (SPAIN)
1	614 214	4787	INNER CARTON (ITALY)
g a ra	614 215	5639	INNER CARTON(EUROPE)
	614 208	7862	PAD
1	614 208	7879	PAD
	614 216	1050	POLY COVER
	614 215	5745	INSTRUCTION MANUAL
			(W.GERMANY)
	614 215	5738	INSTRUCTION MANUAL (SPAIN)
ŀ	614 215	5707	INSTRUCTION MANUAL (ITALY)
	614 215	5721	INSTRUCTION MANUAL(EUROPE)
	614 176	3231	INNER POLYE COVER
1	614 191	3681	LABEL
	614 217	9598	PAD, PLAIN
1	411 083	9307	SCR WOOD RND 3.1X13
1	614 176	1039	INNER POLYE COVER
1	614 186	2682	NOTICE (W.GERMANY)
1	614 208	7565	LOOP ANT
	614 023	7344	ANT, ACCESSORY
	614 212	2341	MOUNT-E, LOOP ANT BRACKET
	614 218	7166	LABEL, POP

CABINET & CHASSIS

Ref. No.	Part No.	Description
1	614 214 4558	ASSY, PANEL, FRONT
2	614 208 8388	ASSY, LID, CASSETTE, TAPE A
3	614 214 4534	ASSY, COVER, TAPE A
4	614 208 8395	ASSY, LID, CASSETTE, TAPE B
5	614 208 8371	ASSY, COVER, TAPE B
6	614 069 0378	GEAR ASSY
7	614 208 9613	SPRING, WIRE, TAPE A
8	614 208 9620	SPRING, WIRE, TAPE B
9	614 208 9309	BRACKET-M, LID A, LEFT
10	614 208 9316	BRACKET-M, LID A, RIGHT
11	614 208 9323	BRACKET-M, LID B, LEFT
12	614 208 9330	BRACKET-M, LID B, RIGHT
13	614 208 8869	KNOB, LEVER, EJECT
14	614 208 8814	KNOB, ROTARY, VOLUME
15	614 208 8821	KNOB, ROTARY, BASS & TREBLE
16	614 214 4473	ASSY, CABINET
17	614 210 7744	HANDLE, CABI SIDE
18	614 212 3478	SHEET, CABINET 10X10X0.3T

CHASSIS

CHA3313		
Ref. No.	Part No.	Description
21	614 208 9002	BUTTON, SPEAKER
22	614 214 4688	B BUTTON, FUNCTION
23	614 208 9026	BUTTON, TAPE A
24	614 208 9033	B BUTTON, TAPE B
25	614 208 8838	KNOB, SLIDE, DIRECTION
26	614 208 9040	BUTTON, DOLBY
27	614 208 8432	ASSY, BUTTON, POWER ETC
28	614 208 9057	BUTTON, CD
29	614 208 9576	LEVER, DECK EJECT
30	614 208 936	BRACKET-M, LEFT

Ref. No.	Part No.	Description
31	614 208 9378	BRACKET-M, RIGHT
32	614 208 9606	SPRING, TENS, EJECT LEVER
33	614 208 8494	CABINET, BOTTOM
34	614 214 4640	PANEL, REAR
35	614 208 9538	REINFORCEMENT, LEFT
36	614 208 9545	REINFORCEMENT, RIGHT
37	614 208 9552	REINFORCEMENT, FRONT
38	614 208 9255	BRACKET-E, P.T
39	614 214 4626	COVER, RCA SOCKET
40	614 207 3513	BRACKET-E, POWER IC
41	614 208 9262	BRACKET-E, LEFT HEAT SINK
42	614 208 9279	BRACKET-E, RIGHT HEAT SINK
43	614 211 6999	BRACKET-E, CD PCB
44	614 129 1901	FIXER, AC CORD
45	614 208 8609	ESCUTCHEON, CD
46	614 208 9385	BRACKET-M, CD MECH
47	614 203 3425	SLIDE ASSY, TRAY
48	412 004 5705	SPECIAL SCREW, CD MECH
49	614 195 6978	RUBBER CUSHION, CD MECH
50	614 134 8858	GEAR, TRAY
51	614 134 8865	GEAR, TRAY
52	412 027 1906	SPECIAL WASHER, TRAY
53	614 211 7002	BRACKET-M, REINFORCEMENT
		(33,36)-BOTTOM (33)
54	614 208 9491	SHIELD, MECH (A) SW PCB
55	614 208 9507	SHIELD, MECH (B) SW PCB
57	614 210 6877	ASSY, FOOT, FRONT
58	614 210 6884	ASSY, FOOT, BACK
59	412 033 9705	SPECIAL WASHER.
		4X7X0.5T, TAPE MECH
50	614 130 0382	LUG
51	614 213 8540	LUG, LEAD FIX
52	614 125 6443	CUSHION, 15X25X3T
56	614 129 9136	LUG, LEAD FIX
57	614 191 3698	LABEL, LASER CAUTION,
		MECHANISM
63	614 191 8709	LABEL, LASER CAUTION
69	614 110 8742	SHEET, 20X20X0.3T
121	614 125 0236	CUSHION, 5X15, BOTTOM
122	614 217 1615	INSULATOR, 0.5T PVC
	614 213 8434	SHEET, PVC
	614 213 8441	SHEET, PVC

FIXING PARTS

I IAING F	IANG PARTS		
Ref. No.	Part No.	Description	
Y1	411 021 6405	SCR S-TPG BIN 3X8	
Y2	412 003 1708	SPECIAL SCREW	
Y3	411 027 4108	SCR S-TPG BIN 4X8	
Y4	411 021 6603	SCR S-TPG BIN 3X8	
Y5	411 021 5705	SCR S-TPG BIN 3X6	
Y6	411 021 3107	SCR S-TPG BIN 2.6X8	
Y7	411 020 9902	SCR S-TPG BRZ + FLG 3X8	
Y8	411 021 4005	SCR S-TPG BIN 3X12	
Y9	411 001 4209	SCR S-TPG BIN 4X8	
Y10	411 001 1901	SCR S-TPG BIN 3X6	
Y11	411 024 3807	SCR S-TPG PAN + FLG 2X8	
Y12	411 021 3701	SCR S-TPG BIN 3X10	

Ref. No.	Part No.	Description
Y13 Y14 Y15 Y18	412 003 2804 411 008 0402 411 105 9704 411 021 1806	SPECIAL SCREW WASHER OUT TW 3 WASHER Z 3X10X1 SCR S-TPG BIN 2.6X10

Ref. No.	Part No.	. Description
71	1 614 216 4	594 PCB, P.T PRI (SPAIN/EUROPE)
		760 PCB, P.T PRI (ITALY/W.GERMANY)
72	· ·	135 SOCKET, 3P CD-SUB P.T
73		142 SOCKET, 7P CD-TUNER
74		619 SOCKET, 3P CD-AMP
75	1	166 SOCKET, 2P CD-DECK
76	1	173 SOCKET, 4P SUB P.T-DECK
77		458 SOCKET, 9P A MECH-DECK
78		465 SOCKET, 12P B MECH-DECK
79		SOCKET, TAPE A MOTOR
80	l l	489 SOCKET, TAPE B MOTOR
81		373 SOCKET, 5P R/P HEAD
82	3	366 SOCKET, 3P P HEAD
83		380 SOCKET, 2P E HEAD
84	i e	1840 BASE, M PUSH
85 ÷	•	SOCKET, PHONO DC
88		3475 POWER TRANS, MAIN
B9	1	1482 POWER TRANS, SUB
90'		B528 HEAT SINK
91		3100 POWER CORD
97.	I	1493 POWER CORD
92 YAA		SOCKET, TAPE A MICON
93 ()F	614 208 4	
94 ·	614 208 4	
95 06	614 208 4	
96 07	614 208 4	1
97 20	1	5272 SOCKET, FUNC, SW
98 ~~		S265 SOCKET, FUNC, LED
99	1	5296 SOCKET, 5P SUB P.T
100		SOCKET, BALANCE
101	Į.	7648 SOCKET 9785 LUG, EARTH
102.		9785 LUG
or 103	1	SOCKET, 3P TO MAIN
104 ₀ .	i i	7704 CORD, FL
	í	5364 SOCKET, CN401
105		2164 COVER, C901
F30	614 051 9	
F601	i i	7208 FUSE 250V 3.15A
F701	423 005 9	
F801		9500 FUSE 250V 2A
F901		5301 FUSE 250V 1.25A
LACT	423 003 6	100L 2004 1.20h

TU/PRI PCB ASSY

Ref.	Part No.	Description
201	614 214 9164	ASSY, PCB, TU/PRI (SPAIN/EUROPE)
	614 216 0824	ASSY, PCB, TU/PRI
		(ITALY/W.GERMANY)
100	614 116 5349	SHIELD PLATE, DIP
	614 117 1029	SHIELD PLATE, PATERN SIDE
-	614 117 1036	SHIELD PLATE, PARTS SIDE
K io	614 017 2546	PLUG, 3P PHONO DC
	614 017 2133	PLUG, 6P PRE-MAIN DC
	614 017 2126	PLUG, 5P PRE-TONE DC
	614 017 2591	PLUG, 8P FUNC LED
000	614 017 2577	PLUG, 6P FUNC SW
(390)	614 017 2560	PLUG, 5P MUTE
	614 017 2553	PLUG, 4P FUNC
l tilt l	614 017 2546	PLUG, 3P MAIN VR-PRE
	614 017 2539	PLUG, 2P VOL MOTOR
F :		1

Ref. No.	⊶ ∨ Rart© No.	Description
	614 017 6964	TERMINAL BOARD
	614 208 2379	SOCKET, TU-DECK
	614 208 2362 614 208 2355	SOCKET, AMP-RCA SOCKET, AMP-DECK
JK101	614 208 2355 614 210 2688	TERMINAL, FM (DIN)+ PUSH 2P
CT101	614 007 3683	TRIMMER, 8P
CT151	614 007 6356	TRIMMER, 11P
CT152	614 007 6332	TRIMMER, 30P
CT153	614 007 6356	TRIMMER, 11P
CT154 T101	614 007 6332 614 028 6922	TRIMMER, 30P
T201	614 030 3476	I.F.T, 10.7M
T202	614 030 4114	I.F.T, 10.7M
T203	614 029 3906	MX COIL
T301	614 027 7845	CHOKE, TM
T302 L101	614 027 7845 614 034 8286	CHOKE, TM
L102	614 034 9870	VHF COIL
L103	614 034 9887	VHF COIL
L104	614 035 0036	VHF COIL
L105	614 028 4058	FILTER
L151	614 032 8059 614 216 1029	ANT COIL
L152 L153	614 216 1029 614 033 8904	TRANS, RF
L154	614 034 1003	O.S.C COIL
L201	614 028 4379	FILTER
CF201	614 030 5128	I.F FILTER
CF202	614 030 5128	I.F FILTER
CF203	614 030 5128 614 211 2939	I.F FILTER
CF204 or	614 211 2939	FILTER 1 AA 1 A 1
CF205	614 030 7443	I.F FILTER
or	614 210 4675	FILTER
X401	614 204 0317	CRYSTAL
S411	614 215 9828	SWITCH, TACT
SVR201 SVR202	614 204 1918 614 204 1901	SEMI V.R, 20K OHM SEMI V.R, 10K OHM
SVR301	614 204 1901	SEMI V.R., 10K OHM
SVR302	614 204 1864	SEMI V.R, 1K OHM
P401	614 017 2553	PLUG, 4P
P402	614 017 2560	PLUG, 5P
P403	614 017 2614 614 017 2584	PLUG, 10P
P406 TP201	614 017 6964	PLUG, 7P TERMINAL BOARD
TP202	614 017 6964	TERMINAL BOARD
TP301	614 017 6964	TERMINAL BOARD
IC201	409:016 2204	IC LA1265S
IC301	409 016 9500	IC LA3361
IC403 IC701	409 150 1002 409 022 3608	IC LC7218, PLL IC LC7818
IC701	409 018 4909	IC LA6458S
IC901	409 114 4803	IC LB1641
Q101	405 035 8609	TR 2SK544-F
Q102	405 016 5900	TR 2SC2999-E-SPA
Q103	405 075 6009	TR 2SC930-E-CONV
Q104 Q105	405 016 5900 405 035 8609	TR 2SC2999-E-SPA TR 2SK544-F
Q153	405/017 9600	TR 2SC3330-T
or	405 017 9709	TR 2SC3330-U
Q152	405 021 0600	TR 2SD1012-G-SPA
Q153	4059021 0600	TR 2SD1012-G-SPA
Q154	405 021 0600	TR 2SD1012-G-SPA
Q155 Q156	405 021 0600 405 021 0600	TR 2SD1012-G-SPA TR 2SD1012-G-SPA
Q156 Q157	405 021 0000	TR 25K222-D
Q158	405 017 9600	TR 2SC3330-T
or	405 017 9709	TR 2SC3330-U
Q201	405 037 4104	TR 2SC930-E-IF-SPA
Q202	405 017 9600	TR 2SC3330-T
07 02 03	405 017 9709 405 004 4601	TR 2SC3330-U TR 2SA608-F-SPA
Q203 Q301	405 017 9600	TR 25C3330-T
or	405 017 9709	TR 2SC3330-U
Q302	405 017 9600	TR 2SC3330-T

Ref. No.	Part No.	Description
Q302	405 017 9709	TR 2SC3330-U
Q351 Q352	405 004 4601 405 017 9600	TR 2SA608-F-SPA TR 2SC3330-T
Or C	405 017 9709	TR 25C3330-1
Q353	405 021 0600	TR 2SD1012-G-SPA
Q354	405 021 0600	TR 2SD1012-G-SPA
Q403 Q404	405 004 4601 405 004 4601	TR 2SA608-F-SPA TR 2SA608-F-SPA
Q405	405 004 4601	TR 2SA608-F-SPA
Q407	405 018 0101	TR 2SC3331-T
or Q431	405 018 0200 405 026 9004	TR 2SC3331-U
Q432	405 026 9004 405 010 9607	TR 2SK222-D TR 2SC1571-F-NP
Q601	405 000 0904	TR DTA114YS
Q602	405 000 0904	TR DTA114YS
Q603 Q604	405 000 3806 405 000 3806	TR DTC114YS TR DTC114YS
Q605	405 000 3806	TR DTC114YS
Q606	405 000 3806	TR DTC114YS
Q607	405 000 3806	TR DTC114YS
Q608 Q609	405 000 3806 405 000 0904	TR DTC114YS TR DTA114YS
Q610	405 017 9600	TR 2SC3330-T
Q611	405 017 9600	TR 2SC3330-T
or	405 011 8609	TR 2SC1740S-S
or Q612	405 012 1807 405 017 9600	TR 2SC1815-BL TR 2SC3330-T
or	405 011 8609	TR 2SC1740S-S
or -	405 012 1807	TR 2SC1815-BL
Q614	405 017 9600	TR 2SC3330-T
or or 5	405 011 8609 405 012 1807	TR 2SC1740S-S TR 2SC1815-BL
Q615	405 004 4601	TR 2SA608-F-SPA
7	405 006 1905	TR 2SA933S-S
Q617 Q621	405 000 0904	TR DTA114YS
X Y	405 017 9600 405 011 8609	TR 2SC3330-T TR 2SC1740S-S
yr i	405 012 1807	TR 2SC1815-BL
)705	405 017 9600	TR 2SC3330-T
r ·	405 011 8609 405 012 1807	TR 2SC1740S-S TR 2SC1815-BL
706	405 017 9600	TR 2SC3330-T
e t	405 011 8609	TR 2SC1740S-S
710	405 012 1807	TR 2SC1815-BL
)710 f	405 017 9600 405 011 8609	TR 2SC3330-T TR 2SC1740S-S
	405 012 1807	TR 2SC17403-3
805	405 017 9600	TR 2SC3330-T
7 % (*)	405 011 8609	TR 2SC1740S-S
r)806	405 012 1807 405 017 9600	TR 2SC1815-BL TR 2SC3330-T
7 9	405 011 8609	TR 2SC1740S-S
	405 012 1807	TR 2SC1815-BL
810	405 017 9600	TR 2SC3330-T
r i	405 011 8609 405 012 1807	TR 2SC1740S-S TR 2SC1815-BL
998	405 017 9600	TR 2SC3330-T
7 1	405 011 8609	TR 2SC1740S-S
W -	405 012 1807	TR 2SC1815-BL
0101	408 000 0103 408 000 0103	VA SVC211SP-B2-AUD VA SVC211SP-B2-AUD
103	408 000 0103	VA SVC211SP-B2-AUD
0104	407 007 9904	DIODE GMA01
0151	407 091 5004	VARACTOR DI SVC321SPA-C-2
)152)201	407 091 5004 407 007 9904	VARACTOR DI SVC321SPA-C-2 DIODE GMA01
301	407 007 9904	DIODE GMAUI
302	407 005 4505	DIODE DS442X
M01	407 005 4505	DIODE DS442X
0410 0601	407 007 9904 407 007 9904	DIODE GMA01
r .	407 007 9904 407 012 4406	DIODE GMA01 DIODE 1SS133
602	407 007 9904	DIODE GMA01
1140-9811		

Ref. No.	∈Part N	lo.	Description
D602	407 012	4406	DIODE 1SS133
D603	407 007	9904	DIODE GMA01
or	407 012	4406	DIODE 1SS133
D604	407 007	9904	DIODE GMA01
or	407 7012	4406	DIODE 1SS133
D605	407 007	9904	DIODE GMA01
or		4406	DIODE 1SS133
D606	407-007	9904	DIODE GMA01
or	407 012	4406	DIODE 1SS133
D607	407 005	4505	DIODE DS442X
D608	407 005	4505	DIODE DS442X
D609		4505	DIODE DS442X
D610 D611	1	4505	DIODE DS442X
D611	407 005	4505	DIODE DS442X
D613	407 005	4505 4505	DIODE DS442X
D614	407 007	9904	DIODE DS442X DIODE GMA01
or	1	4406	DIODE 1SS133
D615		9904	DIODE GMA01
or		4406	DIODE 1SS133
D616		8104	ZENER DIODE MTZ7.5C
D618	1	4505	DIODE DS442X
D619	1	4505	DIODE DS442X
D629	407 007	9904	DIODE GMA01
or	407/012	4406	DIODE 1SS133
D680	407 007	9904	DIODE GMA01
or	407 012	4406	DIODE 1SS133
D681	1	9904	DIODE GMA01
or		4406	DIODE 1SS133
D682	407 005		DIODE DS442X
D683	i .	4505	DIODE DS442X
D684 D685	407 005		DIODE DS442X
D686	1	4505 4505	DIODE DS442X
D687	407 005		DIODE DS442X DIODE DS442X
D688		4505	DIODE DS442X
D689		9904	DIODE GMA01
or	1	4406	DIODE 1SS133
D690	4070007	9904	DIODE GMA01
or	407 012	4406	DIODE 1SS133
D691	407 007	9904	DIODE GMA01
or	4070012	4406	DIODE 1SS133
D692		9904	DIODE GMA01
or		4406	DIODE 1SS133
D694		9904	DIODE GMA01
or	i	4406	DIODE 1SS133
D695		9904	DIODE GMA01
or D012	407 012		DIODE 1SS133
D913 D921	407 053		ZENER DIODE MTZ4.7B
D921 D922	407 005 4 407 007		DIODE DS442X
or	407 012	9904 4406	DIODE GMA01 DIODE 1SS133
C151		2007	POLYPRO 510P J 100V
C154		2007	POLYPRO 510P J 100V
C314	403 080		POLYPRO 1000P J 100V
C433		1603	NP-ELECT 1U Q 50V
R407		1209	CARBON 33 JB 1/4W
R921	▲ 402 1004 4		FUSIBLE RES 10 J- 1/4W
	10 mg 96 have		2 ⁹⁶ - 13 ₄ ,

DECK PCB ASSY

DEON I OL	7 7331		
Ref. No.	Part No.	Description	
202	614 214 3957 614 215 7954 614 215 9347 614 017 6964 614 012 4316 614 017 2607 614 017 2621 614 017 2119 614 017 2119	ASSY, PCB, DECK (SPAIN/EUROPE) ASSY, PCB, DECK (ITALY/W.GERMANY) HEAT SINK, 0.8T TERMINAL BOARD SWITCH PLUG, 9P TAPE A SW PLUG, 11P TAPE B SW PLUG, 4P TAPE B MOTOR PLUG, 4P TAPE A MOTOR	

	Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
H		614 017 2614	PLUG, 10P TAPE A MECH	Q606	405 000 3400	TR DTC114TS
		614 017 2638	PLUG, 12P TAPE B MECH	Q607	405 000 3400	TR DTC114TS
		614 017 2553	PLUG, 4P DOLBY DIR	Q608	405 000 3400	TR DTC114TS
	1	614 017 2560	PLUG, 5P R/P HEAD	Q609	405 000 3400	TR DTC114TS
	1	614 017 2546	PLUG, 3P P HEAD	Q610	405 023 5306	TR 2SD400-F-MP
		614 017 2539	PLUG, 2P E HEAD	Q611	405 000 3806	TR DTC114YS
1		614 017 2539	PLUG, 2P CD-DECK	Q612	405 018 0200	TR 2SC3331-U
		614 017 2553	PLUG, 4P SUB-DECK	Q613	405 018 0200	TR 2SC3331-U TR DTC114YS
		614 208 2270 614 208 2263	PLUG, 9P PLUG, 8P	Q614 Q615	405 000 0508	TR DTA114ES
		614 208 2263 614 208 2287	PLUG, 10P	Q616	405 001 7704	TR 2SA1016-F
		614 214 8631	SOCKET, 4P PHONO-DECK	Q617	405 020 9604	TR 2SD1011-R
		614 017 2546	PLUG. 3P PHONO-POWER SOURCE	Q618	405 020 9604	TR 2SD1011-R
		614 020 2199	SOCKET, RCA	Q619	405 020 9604	TR 2SD1011-R
L	501	614 029 3814	MX COIL	Q620	405 017 9600	TR 2SC3330-T
L	551	614 029 3814	MX COIL	or	405 011 7503	TR 2SC1740-S
	501	614 212 0798	TRANS, OSC	or	405 017 9709	TR 2SC3330-U
	701	614 210 3708	INDUCTOR, FERITE, 4.7MH	Q621	405 017 9600	TR 2SC3330-T
	702	614 210 3722	INDUCTOR, FERITE, 6.8MH	or	405 011 7503 405 017 9709	TR 2SC1740-S TR 2SC3330-U
	704	614 029 3166	MX COIL	or Q622	405 000 3400	TR DTC114TS
	301	614 210 3708 614 210 3722	INDUCTOR, FERITE, 4.7MH INDUCTOR, FERITE, 6.8MH	Q623	405 000 3400	TR DTC114TS
	302 304	614 210 3/22	MX COIL	Q624	405 000 3400	TR DTC114TS
1.	601	614 215 5608	CERAMIC RESONATOR, 4.19MHZ	Q625	405 000 3400	TR DTC114TS
or	1	614 194 2902	CERAMIC RESONATOR, 4.19MHZ	Q626	405 017 9600	TR 2SC3330-T
	VR601	614 203 6556	SEMI V.R, 2.2K OHM	or	405 011 7503	TR 2SC1740-S
	VR602	614 203 6556	SEMI V.R, 2.2K OHM	or	405 017 9709	TR 2SC3330-U
	VR603	614 203 6556	SEMI V.R, 2.2K OHM	Q627	405 000 0508	TR DTA114ES
	VR604	614 203 6556	SEMI V.R, 2.2K OHM	Q628	405 000 3806	TR DTC114YS
S	VR605	614 203 6556	SEMI V.R, 2.2K OHM	Q629	405 000 0508	TR DTA114ES
S	VR606	614 203 6617	SEMI V.R, 22K OHM	Q630	405 000 3806	TR DTC114YS
. 10	VR701	614 203 6594	SEMI V.R, 10K OHM	Q631	405 007 6701	TR 2SB598-F-NP
- 1	VR702	614 203 6594	SEMI V.R, 10K OHM	Q632 Q633	405 007 6701 405 004 5103	TR 2SB598-F-NP TR 2SA608-G-SPA
- I:	VR703	614 203 6594 614 203 6655	SEMI V.R, 10K OHM SEMI V.R, 100K OHM	Q634	405 007 6701	TR 2SB598-F-NP
	VR704 VR801	614 203 6594	SEMI V.R, 10K OHM	Q635	405 004 5103	TR 2SA608-G-SPA
6	VR802	614 203 6594	SEMI V.R., 10K OHM	Q636	405 007 6701	TR 2SB598-F-NP
. 18	VR803	614 203 6594	SEMI V.R. 10K OHM	Q637	405 007 6701	TR 2SB598-F-NP
	VR804	614 203 6655	SEMI V.R, 100K OHM	Q638	405 007 6701	TR 2SB598-F-NP
	A601	614 004 9015	RESISTOR, 10K	Q639	405 000 3400	TR DTC114TS
01	1	614 209 3764	RESISTOR, 10KX12	Q640	405 000 3400	TR DTC114TS
01	,	614 217 1370	RESISTOR, 10KX12	Q641	405 000 3400	TR DTC114TS
R	A602	614 004 6625	RESISTOR, 10K	Q642	405 000 3806	TR DTC114YS
01		614 209 3603	RESISTOR, 10KX4	Q648	405 017 9600 405 017 9600	TR 2SC3330-T
01		614 217 1295	RESISTOR, 10KX4	Q649 Q701	405 017 9600	TR 2SC3330-T
- 1	A603	614 004 6625 614 209 3603	RESISTOR, 10K RESISTOR, 10KX4	or	405 011 7503	TR 2SC1740-S
01		614 209 3003	RESISTOR, 10KX4	or	405 017 9709	TR 29C3330-U
	A604	614 004 6328	RESISTOR, 10K	Q702	405 017 9600	TR 2SC3330-T
0		614 209 3580	RESISTOR, 10KX3	or	405 011 7503	TR 2SC1740-S
0		614 217 1288	RESISTOR, 10KX3	or	405 017 9709	TR 2SC3330-U
	A605	614 004 7226	RESISTOR, 10K	Q703	405 017 9600	TR 2SC3330-T
0	r	614 209 3641	RESISTOR, 10KX6	or	405 011 7503	TR 2SC1740-S
0		614 217 1318	RESISTOR, 10KX6	or 0704	405 017 9709	TR 29C3330-U
	C501	409 119 9803	IC CXA1101P	Q704	405 017 9600 405 011 7503	TR 2SC3330-T TR 2SC1740-S
100	C601	410 067 9500	IC LC66508B-4119, DECK MICON	or	405 011 7503	TR 25C3330-U
	C602	409 016 5502 ↑ 614 002 3275	IC LA2000 IC-PROTECTOR ICP-F15	or Q705	405 033 6805	TR 2503350-0
	C603		IC-PROTECTOR ICP-F15	Q705 Q706	405 017 9600	TR 2SC3330-T
	C604 C701	↑ 614 002 3275 409 002 4700	IC BA3416BL	or	405 011 7503	TR 2SC1740-S
•	C702	409 002 4700	IC LA3220	or	405 017 9709	TR 2SC3330-U
	501	405 017 9600	TR 2SC3330-T	Q707	405 017 9600	TR 2SC3330-T
	r	405 011 7503	TR 2SC1740-S	or	405 011 7503	TR 2SC1740-S
	r	405 017 9709	TR 2SC3330-U	or 🗈	405 017 9709	TR 2SC3330-U
	502	405 033 6805	TR 2SD1468S-S	Q708	405 017 9600	TR 2SC3330-T
, -	551	405 017 9600	TR 2SC3330-T	or	405 011 7503	TR 2SC1740-S
1	r	405 011 7503	TR 2SC1740-S	or	405 017 9709	TR 2SC3330-U
	r	405 017 9709	TR 2SC3330-U	Q709	405 033 6805 405 017 9600	TR 2SD1468S-S TR 2SC3330-T
	552	405 033 6805	TR 2SD1468S-S	Q801	405 017 9600	TR 25C3330-1
)601 N602	405 004 5103	TR 2SA608-G-SPA	or	405 017 9709	TR 2SC3330-U
)602)603	405 000 3806	TR DTC114YS TR DTC114TS	0802	405 017 9600	TR 2SC3330-T
	2603 2604	405 000 3400	TR DTC11415	or	405 011 7503	TR 2SC1740-S
1 4	200 4	403 000 3800	11. 01022410	or	405 017 9709	TR 2SC3330-U

Ref. No.	Part No.	Description
Q803	405 017 9600	TR 2SC3330-T
or	405 011 7503	TR 2SC1740-S
or	405 017 9709	TR 2SC3330-U
Q804	405 017 9600	TR 2SC3330-T
or	405 011 7503	TR 2SC1740-S
or	405 017 9709	TR 2SC3330-U
Q805	405 033 6805	TR 2SD1468S-S
Q8 06	405 017 9600	
or	405 017 7503	TR 2SC3330-T
		TR 2SC1740-S
or 0807	405 017 9709	TR 2SC3330-U
Q8 07	405 017 9600	TR 2SC3330-T
or	405 011 7503	TR 2SC1740-S
or	405 017 9709	TR 2SC3330-U
Q8 08	405 017 9600	TR 2SC3330-T
or	405 011 7503	TR 2SC1740-S
or	405 017 9709	TR 2SC3330-U
Q 809	405 033 6805	TR 2SD1468S-S
Q973	1 ∆ 409 026 8500	IC L78M05
D603	407 012 4406	DIODE 1SS133
D604	407 012 4406	DIODE 1SS133
D605	407 007 9904	DIODE GMA01
or	407 012 4406	DIODE 1SS133
D606	407 007 9904	DIODE GMA01
or	407 012 4406	DIODE 1SS133
D628	407 007 9904	DIODE GMA01
or	407 012 4406	DIODE 1SS133
0629	407 007 9904	DIODE GMA01
or	407 012 4406	DIODE 1SS133
0630	407 007 9904	DIODE GMA01
or	407 012 4406	DIODE GMAOI
0631		
3		DIODE GMA01
or 0622	407 012 4406	DIODE 188133
0632	407 012 4406	DIODE 188133
0633	407 012 4406	DIODE 188133
0634	407 012 4406	DIODE 188133
0635	407 007 9904	DIODE GMA01
or NZO1	407 012 4406	DIODE 1SS133
0701	407 007 9904	DIODE GMA01
r	407 012 4406	DIODE 1SS133
702	407 007 9904	DIODE GMA01
r	407 012 4406	DIODE 1SS133
0801	407 007 9904	DIODE GMA01
r	407 012 4406	DIODE 1SS133
0802	407 007 9904	DIODE GMA01
r	407 012 4406	DIODE 1SS133
808	403 080 6106	POLYPRO 0.01U J 100V
1624	△ 402 004 6208	FUSIBLE RES 3.3 J- 1/4W
1971	∆ 402 004 4303	FUSIBLE RES 10 J- 1/4W

MAIN	AMP	PCB	ASSY	

Ref. No.	Pa	rt 1	No.	Description
203	614	216	3962	ASSY, PCB, MAIN AMP (SPAIN/EUROPE)
	614	215	8197	ASSY, PCB, MAIN AMP
				(ITALY/W.GERMANY)
	614	020	1246	SOCKET, 5P
	614	211	6227	SOCKET, MAIN-PRE DC
	614	020	6586	SOCKET, 6P
i	614	017	2256	PLUG, 3P
IC704	409	018	4909	IC LA6458S
IC705	1 1 409	185	2708	IC STK4157MK2
Q 618	405	017	9709	TR 2SC3330-U
Q 619	405	017	9709	TR 2SC3330-U
Q 703	405	017	9600	TR 2SC3330-T
or	405	011	8609	TR 2SC1740S-S
or	405	012	1807	TR 2SC1815-BL
Q8 03	405	017	9600	TR 2SC3330-T
or	405	011	8609	TR 2SC1740S-S
or	405	012	1807	TR 2SC1815-BL
Q9 01	405	017	9600	TR 2SC3330-T

Ref. No.	ope Part No.	Description
Q901	405 011 8609	TR 2SC1740S-S
or	405 012 1807	TR 2SC1815-BL
Q906	405 000 3806	TR DTC114YS
Q907	405 000 3806	TR DTC114YS
D901	▲ 407 077 7800	DIODE RBV-402LF-A
D902	1 ∆ 40 7 0 9 8 3 3 0 0	DIODE RL153-BF-S2
D903	▲ 407 098 3300	DIODE RL153-BF-S2
D904	⚠ 407 098 3300	DIODE RL153-BF-S2
D905	∆ 407 098 3300	DIODE RL153-BF-S2
D912	· 407 007 9904	DIODE GMA01
or 😘	8407 012 4406	DIODE 1SS133
D913	₹ 407 007 9904	DIODE GMA01
or	407 012 4406	DIODE 1SS133
D919	407 007 9904	DIODE GMA01
or	407 012 4406	DIODE 1SS133
D929	407 007 9904	DIODE GMA01
D930	407 007 9904	DIODE GMA01
C902	403 057 3800	POLYESTER 0.1U M 50V
C903	403 057 3800	POLYESTER 0.1U M 50V
C906	403 057 3800	POLYESTER 0.1U M 50V
C943	23 403 057 3800	POLYESTER 0.1U M 50V
R706	9401 009 6404	CARBON 3.3K JB 1/2W
R901	▲ 402 039 3708	RESISTOR 0.33 J- 1W
R997	▲ 401 012 3001	CARBON 10 JB 1/4W
R998	▲ 401 012 3001	CARBON 10 JB 1/4W
	$\mathcal{I}_{1} = \mathcal{I}_{2} \times \mathcal{I}_{3}$	

SUB P.T PCB ASSY

Ref. No.	Part	No.	Description
204	614 21	7 9512	ASSY, PCB, SUB P.T (W.GERMANY)
	#614 21	6 3979	ASSY, PCB, SUB P.T (SPAIN/EUROPE
	14 2 1	5 8210	ASSY, PCB, SUB P.T (ITALY)
	▲ 614 12	23 2089	TERMINAL
	614 01	7 2560	PLUG, 5P
	614 01	7 2553	PLUG, 4P
	614 01	7 2546	PLUG, 3P
	▲ 614 21	1 7606	RELAY, POWER
Q902	▲ 405 00	4 5004	TR 2SA608-G-NP
Q905	▲ 405 02	3 2602	TR 2SD325-F
D906	▲ 407 00	4 9105	DIODE DSF10C
D907	▲ 407 00	4 9105	DIODE DSF10C
D908	▲ 407 00	4 9105	DIODE DSF10C
D909	407 05	0 0507	ZENER DIODE GZA27Z
D910	407 05	0 2105	ZENER DIODE GZA30X
D911	407 05	3 7206	ZENER DIODE MTZ6.2C
D915	407 05	3 6704	ZENER DIODE MTZ5.6B
D918	407 00	7 9904	DIODE GMA01
D928	407 00	5 4505	DIODE DS442X

FUSE PCB ASSY

Ref. No.	Part No.	Description
205 or	614 217 9529 614 216 3986 614 215 8234 614 208 4540 614 123 0023 614 020 1246	ASSY, PCB, SUB P.T (W.GERMANY) ASSY, PCB, FUSE (SPAIN/EUROPE) ASSY, PCB, FUSE (ITALY) FUSE HOLDER BRACKET FUSE SOCKET, 5P

SP SW PCB ASSY

Ref. No.	Part No.	Description
206	614 217 9536 614 215 3253 614 215 3260 614 020 2281 614 020 1222 614 020 1239	ASSY, PCB, SP SW (W.GERMANY) ASSY, PCB, SP SW (SPAIN/EUROPE) ASSY, PCB, SP SW (ITALY) SOCKET, HP SOCKET, 3P SOCKET, 4P

Ref. No.	Part No.	Description
	614 017 381	9 PLUG, 2P FL WOOFER
	614 020 122	2 SOCKET, 3P TO MAIN VR
	614 017 210	2 PLUG, 3P TO MAIN VR
	614 215 356	57 SWITCH, PUSH, SP SW
D631	407 013 220	O DIODE 1S188AM
or	407 013 240	DIODE 1S188FM1
D634	407 013 220	DIODE 1S188AM
or	407 013 240	DIODE 1S188FM1
C632	403 057 280	O3 POLYESTER 0.1U K 50V
C731	403 057 280	POLYESTER 0.1U K 50V
C751	403 057 280	POLYESTER 0.1U K 50V
C831	403 057 280	POLYESTER 0.1U K 50V
C851	403 057 280	POLYESTER 0.1U K 50V

REG 1 PCB ASSY

Ref. No.	Part No.	Description
207	614 216 3993 614 215 8265	ASSY, PCB, REG 1 (SPAIN/EUROPE) ASSY, PCB, REG 1 (ITALY/W.GERMANY)
IC902	614 020 6555 A 409 178 4108	SOCKET, 3P IC NJM78M15FA

REG 2 PCB ASSY

Ref. No.	Part No.	Description
208	614 216 4006 614 215 8289	ASSY, PCB, REG 2 (SPAIN/EUROPE) ASSY, PCB, REG 2 (ITALY/W.GERMANY)
I C9 03	614 020 6555 A 409 178 4207	SOCKET, 3P IC NJM79M15FA

P.T SEC PCB ASSY

Ref. No.	Part No.		Description
·	614 020	1246	SOCKET, 5P
209	614 217	9543	ASSY, PCB, P.T SEC (W.GERMANY)
	614 216	4013	ASSY, PCB, P.T SEC (SPAIN/EUROPE)
	614 215	8302	ASSY, PCB, P.T SEC
			(ITALY/W.GERMANY)
	614 211	6371	SOCKET
IC990	₼ 614 002	3312	IC-PROTECTOR ICP-F50
IC991	₼ 614 002	3312	IC-PROTECTOR ICP-F50

SP-TREM PCB ASSY

	rt N	lo.	Description
614	215	3277	ASSY, PCB, SP-TREM (SPAIN/EUROPE)
614	215	3284	ASSY, PCB, SP-TREM (ITALY/W.GERMANY)
614	020	1239	SOCKET, 4P
614	020	1215	SOCKET, 2P
₾ 614	215	8043	TERMINAL, L/R-CH FTZ
₫ 614	215	8050	TERMINAL, C-CH
403	062	5103	POLYESTER 5600P K 50V
403	057	0403	POLYESTER 0.01U K 50V
403	062	5103	POLYESTER 5600P K 50V
403	057	0403	POLYESTER 0.01U K 50V
403	062	5103	POLYESTER 5600P K 50V
403	057	0403	POLYESTER 0.01U K 50V
	614 614 614 1 614 1 614 4 03 4 03 4 03 4 03	614 215 614 020 614 020 1 614 215 1 614 215 403 062 403 057 403 062 403 057 403 062	403 062 5103 403 057 0403 403 062 5103

FL-AMP PCB ASSY

Ref. No.	Part N	0.	Description
211	614 216	4020	ASSY, PCB, FL-AMP (SPAIN/EUROPE)
	614 215	8333	ASSY, PCB, FL-AMP
			(ITALY/W.GERMANY)
	614 035	4928	SOCKET, 3P
	614 211	6302	SOCKET, TO PRE
	614 211	6319	SOCKET, TO MAIN
	614 017	3840	PLUG, 5P
IC706	409 118	0603	IC LC7566
Q903	405 017	9600	TR 2SC3330-T
or	405 011	8609	TR 2SC1740S-S
or	405 012	1807	TR 2SC1815-BL
Q904	405 000	0904	TR DTA114YS
D632	407 053	6308	ZENER DIODE MTZ5.1B
D702	407 053	6308	ZENER DIODE MTZ5.1B
D802	407 053	6308	ZENER DIODE MTZ5.1B
D914	407 050	0903	ZENER DIODE GZA3.3X
D919	407 007	9904	DIODE GMA01
or	407 012	4406	DIODE 1SS133
R934	614 004	7903	RESISTOR, 100K
or	614 209	3606	RESISTOR, 100X8
or	614 218	0404	RESISTOR, 100X8
R935	614 004	7903	RESISTOR, 100K
or	614 209	3606	RESISTOR, 100KX8
or	614 218	0404	RESISTOR, 100X8
or	614 209	3606	RESISTOR, 100KX8

TU-FL PCB ASSY

Ref. No.	Part No.	Description
	614 208 9224	BRACKET-E
212	614 216 5379	ASSY, PCB, TU FL (SPAIN/EUROPE)
	614 216 0770	ASSY, PCB, TU FL
		(ITALY/W.GERMANY)
	614 051 9785	LUG
	614 126 4363	CUSHION, TU FL
	614 208 7831	FLUORESCENT TUBE
CT401	614 007 6332	TRIMMER, 30P
L401	614 028 4256	FILTER, CHOKE
X402	614 208 9682	RESONATOR
CN402	614 211 6357	SOCKET, 5P
CN403	614 211 6326	SOCKET, 10P
CN407	× 614 211 6340	SOCKET, 4P
CN408	614 211 6333	SOCKET, 5P
CN409	614 035 4928	SOCKET, 3P
P404	614 017 3833	PLUG, 4P
TP401	614 017 7961	TERMINAL BOARD
TP402	614 017 7961	TERMINAL BOARD
IC404	410 064 8902	IC HD404708A30S
D402	407, 007 9904	DIODE GMA01
D403	407 007 9904	DIODE GMA01
D404	407 007 9904	DIODE GMA01
C408	403 033 2506	CERAMIC 8.2P K 50V
C410	403 001 1906	CERAMIC 0.01U M 16V
C411	403 041 9603	ELECT 10U M 16V
C413	403 003 3304	CERAMIC 0.022U M 25V
C414	403 069 1207	CERAMIC 1000P K 50V
R425	401 024 7707	CARBON:100K:JA 1/6W
	2017 Co. 10	

TU SW PCB ASSY

Ref. No.	Part No.	Description
213	614 216 538	6 ASSY, PCB, TU SW (SPAIN/EUROPE)
	614 216 079	4 ASSY, PCB, TU SW
		(ITALY/W.GERMANY)
S401	614 023 808	2 SWITCH
S402	614 023 808	2 SWITCH
S403	614 023 808	2 SWITCH
S404	614 023 808	2 SWITCH
S405	614 023 808	2 SWITCH
S406	614 023 808	2 SWITCH
S407	614 023 808	2 SWITCH

Ref. No.	Part No.		Description
\$408	614 023	8082	SWITCH
S409	614 023	8082	SWITCH
S410	614 023	8082	SWITCH
D405	407 007	9904	DIODE GMA01
D406	407 007	9904	DIODE GMA01
D407	407 007	9904	DIODE GMA01
D408	407 007	9904	DIODE GMA01

MECH SW A PCB ASSY

Ref. No.	Part	No.	Description
214	614 215	9507	ASSY, PCB, MECH SW A
	614 215	0501	(SPAIN/EUROPE)
	614 215	9521	ASSY, PCB, MECH SW A (ITALY/W.GERMANY)
e e	614 208	9569	SPACER, LED
13	614 017		PLUG, 10P
	614 017	3857	PLUG, 6P
\$601	614 018	9018	SWITCH
\$6 02	614 018	9018	SWITCH
\$6 03	614 023		SWITCH
S604	614 018		SWITCH
\$605	614 023		SWITCH
\$6 06 \$607	614 023		SWITCH
3607 \$608	614 018		SWITCH
\$609	614 018		SWITCH
\$901	614 018		SWITCH
D6 10	1	4406	DIODE 1SS133
D61 1	1	4406	DIODE 1SS133
D6 12		4406	DIODE 1SS133
D5 13	407 012	4406	DIODE 1SS133
0614	407 012	4406	DIODE 1SS133
06 15	407 012	4406	DIODE 1SS133
D616	407 012		DIODE 1SS133
D617	407 012		DIODE 1SS133
D618	407 012		DIODE 1SS133
D639	407 118		LED SLR-34MC3F-N
or 	407 118		LED SLR-34MC3F-P
or D64 0	407 118		LED SLR-34MC3F-Q
	407 117		LED SLR-34VC3F-N LED SLR-34VC3F-M
or Or	407 117		LED SLR-34VC3F-M
D641	407 118		LED SLR-34MC3F-N
br .	407 118		LED SLR-34MC3F-P
OF.	407 118	1903	LED SLR-34MC3F-Q
ECH SW	B PCB ASS	Υ	
Ref. No.	Part I	No.	Description
34			ļ
215	614 215	9538	ASSY, PCB, MECH SW B
	614 215	0552	(SPAIN/EUROPE)
	614 215	9552	ASSY, PCB, MECH SW B
	614 017	2621	(ITALY/W.GERMANY) PLUG, 11P
DOM:	614 017	2584	PLUG, 7P
	1	2007	SPACER, LED
	614 208	9569	
\$6 10	614 208	9569 8082	
	614 208 614 023 614 023	9569 8082 8082	SWITCH SWITCH
\$611	614 023	8082	SWITCH
\$611 \$612 \$613	614 023 614 023	8082 8082	SWITCH SWITCH
\$611 \$612 \$613 \$614	614 023 614 023 614 023 614 023 614 018	8082 8082 8082	SWITCH SWITCH SWITCH
6611 6612 6613 6614 6615	614 023 614 023 614 023 614 023 614 018 614 023	8082 8082 8082 8082	SWITCH SWITCH SWITCH SWITCH
\$611 \$612 \$613 \$614 \$615	614 023 614 023 614 023 614 023 614 018 614 023 614 023	8082 8082 8082 8082 9018 8082 8082	SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH
\$611 \$612 \$613 \$614 \$615 \$616	614 023 614 023 614 023 614 023 614 018 614 023 614 023 614 018	8082 8082 8082 8082 9018 8082 8082 9018	SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH
9611 9612 9613 9614 9615 9616 9617	614 023 614 023 614 023 614 023 614 018 614 023 614 018 614 018	8082 8082 8082 9018 8082 9018 9018	SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH SWITCH
\$611 \$612 \$613 \$614 \$615 \$616 \$617 \$618 \$619	614 023 614 023 614 023 614 023 614 018 614 023 614 018 614 018 614 018	8082 8082 8082 9018 8082 8082 9018 9018	SWITCH
\$611 \$612 \$613 \$614 \$615 \$616 \$617 \$618 \$619 \$620	614 023 614 023 614 023 614 023 614 023 614 023 614 023 614 018 614 018 614 018	8082 8082 8082 9018 8082 9018 9018 9018	SWITCH
\$611 \$612 \$613 \$614 \$615 \$616 \$617 \$618 \$619 \$620	614 023 614 023 614 023 614 018 614 023 614 023 614 018 614 018 614 018 614 018 614 018	8082 8082 8082 9018 8082 9018 9018 9018 9018	SWITCH
\$611 \$612 \$613 \$614 \$615 \$616 \$617 \$618 \$619 \$620	614 023 614 023 614 023 614 023 614 023 614 023 614 023 614 018 614 018 614 018	8082 8082 8082 9018 8082 9018 9018 9018	SWITCH

MECH SI	D PCD ASSI	
Ref. No.	Part No.	Description
215	614 215 9538	ASSY, PCB, MECH SW B
1		(SPAIN/EUROPE)
. (#	614 215 9552	ASSY, PCB, MECH SW B
		(ITALY/W.GERMANY)
25	614 017 2621	PLUG, 11P
1	614 017 2584	PLUG, 7P
	614 208 9569	SPACER, LED
S6 10	614 023 8082	SWITCH
\$611	614 023 8082	SWITCH
\$6 12	614 023 8082	SWITCH
\$6 13	614 023 8082	SWITCH
S614	614 018 9018	SWITCH
S615	614 023 8082	SWITCH
S6 16	614 023 8082	SWITCH
\$617	614 018 9018	SWITCH
S618	614 018 9018	SWITCH
S 519	614 018 9018	SWITCH
55 20	614 018 9018	SWITCH
3621	614 018 9018	SWITCH
\$622	614 018 9018	SWITCH
\$6 23	614 018 9018	SWITCH
Trans.		

Ref. No.	Part No.	Description
D619	407 012 4406	DIODE 1SS133
D620	407 012 4406	DIODE 1SS133
D621	407 012 4406	DIODE 1SS133
D622	407 012 4406	DIODE 1SS133
D623	407 012 4406	DIODE 1SS133
D625	407 012 4406	DIODE 1SS133
D626	407 012 4406	DIODE 1SS133
D627	407 012 4406	DIODE 188133
D642	407 012 4406	DIODE 1SS133
D643	407 118 0104	LED SLR-34MC3F-N
or	407 118 0205	LED SLR-34MC3F-P
or	407 118 1903	LED SLR-34MC3F-0
D644	407-118 0104	LED SLR-34MC3F-N
or	407 118 0205	LED SLR-34MC3F-P
or	407 118 1903	LED SLR-34MC3F-0
D645	407 117 9702	LED SLR-34VC3F-N
or	407 117 9603	LED SLR-34VC3F-M
or	407 117 9801	LED SLR-34VC3F-P

FUNCTION SW PCB ASSY

Ref. No.	Part No.	Description
216	614 216 4037	ASSY, PCB, FUNCTION SW
		(SPAIN/EUROPE)
	614 215 8357	ASSY, PCB, FUNCTION SW
		(ITALY/W.GERMANY)
	614 017 2577	PLUG, 6P
	614 017 2591	PLUG, 8P
	614 018 9056	SWITCH, FUNCTION
Q620	405 017 9600	TR 2SC3330-T
or	405 011 8609	TR 2SC1740S-S
or	405 012 1807	TR 2SC1815-BL
D991	407 118 0401	LED SLR-55DC3F-M
or	407 118 0500	LED SLR-55DC3F-N
D992	407 118 0401	LED SLR-55DC3F-M
or	407 118 0500	LED SLR-55DC3F-N
D993	407 118 0401	LED SLR-55DC3F-M
or	407 118 0500	LED SLR-55DC3F-N
D994	407 118 0401	LED SLR-55DC3F-M
or	407 118 0500	LED SLR-55DC3F-N
D995	407:118 0401	LED SLR-55DC3F-M
or	407 ∂118 0500	LED SLR-55DC3F-N
D996	407::118:0401	LED SLR-55DC3F-M
or	407 118 0500	LED SLR-55DC3F-N
R686	614 004 0007	RESISTOR
R687	614 212 5004	RESISTOR

MAIN VR PCR ASSY

MAIN VK	MAIN VK PCB ASST				
Ref. No.	Part N	0.	Description		
217	614 216	4044	ASSY, PCB, MAIN VR(SPAIN/EUROPE)		
	614 215	8371	ASSY, PCB, MAIN VR		
	, 9 km/s 1 (5)		(ITALY/W.GERMANY)		
	614 215	9071	SOCKET, SP SW		
	614 215	8029	SOCKET, SP SW		
	614 211	6395	SOCKET, MAIN VR-MAIN AMP		
	614 211	6197	SOCKET, MAIN VOL-PRE		
	614 017	2102	PLUG, 3P PRE LINE IN		
	614 208	7770	VR, ROTARY, MAIN VOL		
Q702	405 017	9600	TR 2SC3330-T		
or	405 011	8609	TR 2SC1740S-S		
or	405 012	1807	TR 2SC1815-BL		
Q704	405 017	9600	TR 2SC3330-T		
or	405/011	8609	TR 2SC1740S-S		
or	405,012	1807	TR 2SC1815-BL		
Q802	405 017	9600	TR 2SC3330-T		
or	405 011	8609	TR 2SC1740S-S		
or	405 012	1807	TR 2SC1815-BL		
Q804	405 017	9600	TR 2SC3330-T		
or	405 011	8609	TR 2SC1740S-S		
or	405 012	1807	TR 2SC1815-BL		

Ref. No.	Part No.	Description
D924	407 007 99	04 DIODE GMA01
or		06 DIODE 1SS133
D997	407 007 99	l .
or	407 012 44	
NOOFER F	PCB ASSY	
Ref.	Part No.	Description
No.		
218		ASSY, PCB, WOOFER(SPAIN/EUROPE)
	614 215 83	95 ASSY, PCB, WOOFER
		(ITALY/W.GERMANY)
	614 208 77	
1	614 211 62	SOCKET
BASS/TRE	-1 PCB ASSY	
Ref. No.	Part No.	Description
219	614 215 32	ASSY, PCB, BASS/TRE-1 (SPAIN/EUROPE)
и.	614 215 84	118 ASSY, PCB, BASS/TRE-1
		(ITALY/W.GERMANY)
	614 017 2	646 PLUG, 3P FL
. 61		57 PLUG, 8P
IC702		009 IC LA6458S
D701		004 DIODE GMA01
		I
or D705		106 DIODE 1SS133
D 705		004 DIODE GMA01
or		106 DIODE 1SS133
D801		004 DIODE GMA01
or		1
D80 5		004 DIODE GMA01
or	407 012 44	106 DIODE 1SS133
	-2 PCB ASSY	
Ref. No.	Part No.	Description
220	614 216 40	ASSY, PCB, BASS/TRE-2 (SPAIN/EUROPE)
	614 215 84	I 3 2 ASSY, PCB, BASS/TRE-2 (ITALY/W.GERMANY)
	614 208 7	787 VR, ROTARY, 100K MID/HIGH
	614 211 8	
DOLBY/DI	R PCB ASSY	
Ref. ₃ No.	Part No.	Description
221 (3)	614 215 9	ASSY, PCB, DOLBY/DIR (SPAIN/EUROPE)
74 11	614 215 9	ASSY, PCB, DOLBY/DIR (ITALY/W.GERMANY)
	614 017 2	553 PLUG, 4P
	614 024 24	116 SWITCH, TIMER

٧	R	LE	D	P	C	В	A:	SS	Y

Ref. No.	Part No.	Description
222	614 216 4075 614 215 8456 614 211 6289 407 118 6908 407 118 7004	ASSY, PCB, VR LED (SPAIN/EUROPE) ASSY, PCB, VR LED (ITALY/W.GERMANY) SOCKET, VOL LED LED SLC22DU5F-G, 2D OR, VOL LED SLC22DU5F-H, 2D OR, VOL

MAIN VR 2 PCB ASSY

Ref. No.	Part No) .	Description
223	614 216	1976	ASSY, PCB, MAIN VR 2 (SPAIN/EUROPE)
	614 215	8470.	ASSY, PCB, MAIN VR 2 (ITALY/W.GERMANY)
}	614 211	5258	SOCKET
L901	614 027	9214	CHOKE
or	614 027	9214	CHOKE COIL
C925	403 057	3800	POLYESTER 0.1U M 50V
C999	403 086	2607	NP-ELECT 1U M 50V

PHONO AMP PCB ASSY

Ref. No.	Part No.	Description
224	614 215 1754	ASSY, PCB, PHONO AMP (SPAIN/EUROPE)
	614 215 7961	ASSY, PCB, PHONO AMP (ITALY/W.GERMANY)
	614 214 8624	PLUG, 4P
IC740	409 018 4909	IC LA6458S

+ 12 MOTOR PCB ASSY

Ref. No.	Part No.	Description
225	614 216 4082 614 215 8494 614 020 6555	ASSY, PCB, + 12 MOTOR (SPAIN/EUROPE) ASSY, PCB, + 12 MOTOR (ITALY/W.GERMANY) SOCKET, 3P
IC905	▲ 409 001 7603	IC AN7812F

+ 12 TUNER DECK AMP PCB ASSY

Ref. No.	Part No.	Description
226	614 216 4099	ASSY, PCB, + 12 TUNER DECK AMP (SPAIN/EUROPE)
	614 215 8517	ASSY, PCB, + 12 TUNER DECK AMP (ITALY/W.GERMANY)
	614 020 6555	SOCKET, 3P
IC904	409 001 7603	IC AN7812F

CD MAIN PCB ASSY

Ref. No.	Part No		Description
227	614 216 0	800	ASSY, PCB, CD MAIN
	614 121 6	829	HEAT SINK
	614 017 2	119	PLUG, 4P
	614 017 2	157	PLUG, 8P
	614 212 4		SOCKET, FL
	614 017 2	546	PLUG, 3P
	614 017 2	546	PLUG, 3P
	614 016 3	865	PLUG, 4P
T101	614 194 3	596	FILTER, RF COIL
T102	614 194 3	619	O.S.C COIL, PLL
T501	614 194 3	602	FILTER, LPF
T502	614 194 3	602	FILTER, LPF
L301	614 028 4	256	FILTER, CHOKE
L401	614 028 4	133	FILTER, CHOKE
X301	614 194 2	902	CERAMIC RESONATOR
X401	614 194 2	919	CERAMIC RESONATOR
X864	614 194 2	919	CERAMIC RESONATOR
SVR101	614 003 3	083	SEMI V.R, 10K OHM FOCUS GAIN
or	614 203 6	594	SEMI V.R, 10K OHM
or	614 204 1	901	SEMI V.R, 10K OHM
SVR102	614 003 3	120	SEMI V.R, 100K OHM
Į		1	TRACKING BALANCE
or	614 203 6	655	SEMI V.R, 100K OHM
or	614 204 1	956	SEMI V.R, 100K OHM
SVR103	614 003 3	113	SEMI V.R, 50K OHM
			TRACKING GAIN

Ref. No.	Part No.	Description	Ref. No.	Part No.	. Description
SVR 103	632 246 9419	SEMI V.R, 47K OHM	Q353	405 000 4407	TR DTC124ES
ж	614 204 1949	SEMI V.R, 50K OHM	Q354	405 003 7603	TR 2SA1345
VR104	614 003 3090	SEMI V.R, 20K OHM	or	405 000 2205	TR DTA144ES
r	614 203 6617	SEMI V.R, 22K OHM	Q355	405 018 2600	TR 2SC3400
r'	614 204 1918	SEMI V.R, 20K OHM	or	405 000 4407	TR DTC124ES
VR301	614 003 3083	SEMI V.R, 10K OHM	Q356	405 018 2600	TR 2SC3400
r -	614 203 6594	SEMI V.R, 10K OHM	or	405 000 4407	TR DTC124ES
r N1	614 204 1901	SEMI V.R, 10K OHM	Q358	405 018 2600	TR 2SC3400
1.5	614 017 2577	PLUG, 6P, PICK SENSOR	or	405 000 4407	TR DTC124ES
r CN2	614 017 2577	PLUG, 6P SW 1	Q359	405 003 7603	TR 2SA1345
/112 F	614 017 2133 614 017 2584	PLUG, 6P PICK ACT	or	405 000 2205	TR DTA144ES
N5	614 017 2126	PLUG, 7P SW 2	Q360	405 018 2600	TR 2SC3400
N6	614 017 2546	PLUG, 5P MAIN P.T PLUG, 3P SUB P.T	or	405 000 4407	TR DTC124ES
N8	614 017 2584	PLUG, 7P SW 2	Q361	405 018 2600	TR 2SC3400
N9	614 017 2577	PLUG, 6P SW 1	or OFO1	405 000 4407	TR DTC124ES
N12	614 017 2584	PLUG, 7P TUNER AMP	Q501	405 011 8500	TR 2SC1740S-R
N13	614 017 2539	PLUG, 2P DECK	or	405 011 8609	TR 2SC1740S-S
C101	409 124 6507	IC LA9200NM	or	405 017 9709	TR 2SC3330-U
C201	₾ 409 018 5500	IC LA6510	Q502	405 019 3705 405 011 8500	TR 2SC536-G-AUD-SPA
C20 2	▲ 409 018 5500	IC LA6510	or	405 011 8609	TR 2SC1740S-R
C301	410 071 9404	IC UPD75216ACW-265	or	405 017 9709	TR 2SC1740S-S
C401	409 120 4002	IC LC7860N	or	405 017 9709	TR 25C3330-U
C402	409 089 5201	IC LC3517AS-15	0503	405 019 3703	TR 2SC536-G-AUD-SPA
C5 01	409 067 0709	IC LC7880	or	405 011 8609	TR 2SC1740S-R
C5 03	409 018 4503	IC LA6458DS	or	405 017 9709	TR 2SC1740S-S
C504	409 018 4503	IC LA6458DS	or	405 019 3705	TR 2SC3330-U
C5 05	409 018 4503	IC LA6458DS	Q504	405 011 8500	TR 2SC536-G-AUD-SPA TR 2SC1740S-R
C50 6	409 053 0607	IC TC9154AP	or	405 011 8609	TR 25C17405-R
C5 07	409 020 0708	IC LB1403	or	405 017 9709	TR 25C17405-5
260 1	△ 409 189 4203	IC M5278D05	or	405 019 3705	TR 2SC5350-0
3602	▲ 409 077 5305	IC L79M05	Q505	405 011 8500	TR 2SC1740S-R
101	405 080 7107	TR DTA113ZS	or	405 011 8609	TR 2SC1740S-S
102	405 018 2600	TR 2SC3400	or	405 017 9709	TR 25C3330-U
7	405 000 4407	TR DTC124ES	or	405 019 3705	TR 2SC536-G-AUD-SPA
201	405 011 8500	TR 2SC1740S-R	Q506	405 011 8500	TR 2SC1740S-R
9	405 011 8609	TR 2SC1740S-S	or	405 011 8609	TR 2SC1740S-R
r	405 017 9709	TR 2SC3330-U	or	405 017 9709	TR 2SC3330-U
4	405 019 3705	TR 2SC536-G-AUD-SPA	or	405 019 3705	TR 2SC536-G-AUD-SPA
202	405 011 8500	TR 2SC1740S-R	Q507	405 011 8500	TR 2SC1740S-R
r	405 011 8609	TR 2SC1740S-S	or	405 011 8609	TR 2SC1740S-R
r	405 017 9709	TR 2SC3330-U	or	405 017 9709	TR 25C3330-U
7	405 019 3705	TR 2SC536-G-AUD-SPA	or	405 019 3705	TR 2SC536-G-AUD-SPA
203	405 018 2600	TR 2SC3400	Q601	405 036 3108	TR 2SA1503
r	405 000 4407	TR DTC124ES	or	405 082 4609	TR DTA123YS
204	405 018 2600	TR 2SC3400	Q602	405 018 2600	TR 2SC3400
r	405 000 4407	TR DTC124ES	or	405 000 4407	TR DTC124ES
205	405 018 2600	TR 2SC3400	Q604	405 004 4601	TR 2SA608-F-SPA
Boy -	405 000 4407	TR DTC124ES	or	405 006 1806	TR 25A008-F-5FA
206	405 021 0600	TR 2SD1012-G-SPA	or	405 006 1301	TR 2SA933-S
7 5.	405 033 6805	TR 2SD1468S-S	D101	408 000 0103	VA SVC211SP-B2-AUD
322	405 011 8500	TR 2SC1740S-R	D102	407 007 9904	DIODE GMA01
* -	405 011 8609	TR 2SC1740S-S	or	407 012 4406	DIODE 1SS133
**.	405 017 9709	TR 2SC3330-U	D103	407 007 9904	DIODE GMA01
7	405 019 3705	TR 2SC536-G-AUD-SPA	or	407 012 4406	DIODE 1SS133
32 3	405 011 8500	TR 2SC1740S-R	D104	407 007 9904	DIODE GMA01
•	405 011 8609	TR 2SC1740S-S	or	407 012 4406	DIODE 1SS133
•	405 017 9709	TR 2SC3330-U	D105	407 007 9904	DIODE GMA01
100	405 019 3705	TR 2SC536-G-AUD-SPA	or	407 012 4406	DIODE 1SS133
324	405 011 8500	TR 2SC1740S-R	D106	407 007 9904	DIODE GMA01
	405 011 8609	TR 2SC1740S-S	or	407 012 4406	DIODE 1SS133
e.	405 017 9709	TR 2SC3330-U	D201	407 007 9904	DIODE GMA01
i g	405 019 3705	TR 2SC536-G-AUD-SPA	or	407 012 4406	DIODE 1SS133
325	405 004 4601	TR 2SA608-F-SPA	D202	407 007 9904	DIODE GMA01
R (2)	405 006 1806	TR 2SA933S-R	or	407 012 4406	DIODE 1SS133
3	405 006 1301	TR 2SA933-S	D203	407 007 9904	DIODE GMA01
32 6	₾ 405 024 0409	TR 2SD545-F-NP	or	407 012 4406	DIODE 1SS133
327	▲ 405 007 6701	TR 2SB598-F-NP	D204	407 007 9904	DIODE GMA01
351	405 018 2600	TR 2SC3400	or	407 012 4406	DIODE 1SS133
	405 000 4407	TR DTC124ES	D301	407 007 9904	DIODE GMA01
352	405 003 7603	TR 2SA1345	or	407 012 4406	DIODE 188133
7	405 000 2205	TR DTA144ES	D302	407 007 9904	DIODE 183133 DIODE GMA01
35 3	405 018 2600	TR 2SC3400	or	407 012 4406	DIODE 1SS133

D303	Ref. No.	Part No.	Description
D304	2000	407 010 4406	DIODE 100133
07			
D306	1		1
or 407 012 4406 DIODE ISS133 D308 407 007 9904 DIODE GMAO1 or 407 012 4406 DIODE SS133 D315 407 070 8408 ZENER DIODE GMAO1 or 407	1 **		
D308 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE ISS133 D310 407 012 4406 DIODE GMA01 Or 407 012 4406 DIODE GMA01 Or 407 007 9904 DIODE GMA01 Or 407 012 4406 DIODE GMA01 Or 407 07 9904 DIODE GMA01 Or 407 012 4406 DIODE GMA01 Or 407 07 9904 DIODE GMA01 Or 407 012 4406 DIODE ISS133 D313 407 007 9904 DIODE GMA01 Or 407 012 4406 DIODE GMA01 Or 407 012 4406 DIODE GMA01 Or 407 012 4406 DIODE GMA01 Or 407 013 7109 DIODE GMA01 Or 407 013 7109 DIODE GMA01 Or 407 070 8408 ZENER DIODE GZS9.1Y Or 407 070 8408 ZENER DIODE GZS9.1Y Or 407 070 8408 ZENER DIODE GZS9.1Y Or 407 012 3300 DIODE ISS133 D601	i .		
or 407 012 4406 DIODE ISS133 D309 407 07 079904 DIODE GMAO1 or 407 0707 9904 DIODE GMAO1 or 407 07 079904 DIODE GMAO1 or 407 07 9904 DIODE GMAO1 or 407 072 4406 DIODE SS133 D315 407 0705 4505 DIODE DSS133 or 407 070 8408 ZENER DIODE GZS9.1Y or 407 070 8408 ZENER DIODE GZS9.1Y or 407 070 9904 DIODE GMAO1 or 407 072 4406 DIODE SS133 D320 407 072 4406 DIODE GMAO1 or A 407 012 3300			
D309 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE ISS133 D310 407 012 4406 DIODE GMA01 or 407 012 4406 DIODE GMA01 D311 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE GMA01 or 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE GMA01 or 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE ISS133 D315 407 005 4555 DIODE GMA01 or 407 013 7109 DIODE ISS133 D317 407 070 8408 ZENER DIODE GZS9.1Y or 407 012 4406 DIODE ISS133 D320 407 007 9904 DIODE GMA01 or 407 012 3300 DIODE GMA01 or 407 012 3300	D308		
or 407 012 4406 DIODE 1SS133 D310 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE GMA01 D311 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE SSI33 D314 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE SSI33 D315 407 005 4505 DIODE GMA01 or 407 070 8408 DIODE SSI33 D317 407 070 8408 DIODE SSI33 or 407 070 8408 DIODE SS42X or 407 072 4406 DIODE ISSI33 D320 407 072 4406 DIODE ISSI33 D601 A 407 012 3300 DIODE SMA01 or A 407 012 3300	: :		
D310	1 1		
or 407 012 4406 DIODE 1SS133 D311 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE GMA01 D312 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE GMA01 D313 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE GMA01 D315 407 070 8408 DIODE DS442X or 407 013 7109 DIODE S4273 D317 407 070 8408 ZENER DIODE GZS9.1Y or 407 013 8807 ZENER DIODE MTZ9.1B D320 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE S1333 D601 Λ 407 012 3300 DIODE GMA01 D602 Λ 407 012 3300 DIODE DSF10C or Λ 407 012 3300 DIODE DSF10C or Λ 407 012 3300 DIODE SR35-200A D604 <td>1 1</td> <td></td> <td>1</td>	1 1		1
D311	D310		1
or 407 012 4406 DIODE 1SS133 D312 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE 1SS133 D313 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE ISS133 D314 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE SS133 D315 407 070 8408 ZENER DIODE GS442X or 407 073 8408 ZENER DIODE GZS9.1Y or 407 075 8807 ZENER DIODE MTZ9.1B D320 407 077 9904 DIODE GMA01 or 407 012 4406 DIODE GMA01 or 407 012 3300 DIODE GMA01 or A 407 004 9105 DIODE DSF10C or A 407 004 9105 DIODE DSF10C or A 407 012 3300 DIODE DSF10C or A 407 012 4406 DIODE DSF10C or	1		1 1
D312	D311		
0r 407 012 4406 DIODE 1SS133 0313 407 007 9904 DIODE 1SS133 0r 407 012 4406 DIODE GMA01 0r 407 012 4406 DIODE GMA01 0r 407 013 7109 DIODE DS442X 0r 407 013 7109 DIODE ISS133 0r 407 070 8408 ZENER DIODE GZS9.1Y 0r 407 073 8408 ZENER DIODE MTZ9.1B 0ac 407 007 9904 DIODE ISS133 0r 407 007 9904 DIODE GMA01 0r 407 070 9904 DIODE GMA01 0r 407 079 9904 DIODE GMA01 0r 407 079 9904 DIODE GMA01 0r 407 012 4406 DIODE ISS133 0D601	or		
D313	D312		
Or 407 012 4406 DIODE 1SS133 D314 407 007 9904 DIODE GMA01 Or 407 012 4406 DIODE ISS133 D315 407 005 4505 DIODE DS442X Or 407 070 8408 ZENER DIODE GZS9.1Y Or 407 007 9904 DIODE GMA01 Or 407 012 4406 DIODE GMA01 Or 407 012 3300 DIODE DSF10C Or A 407 012 3300 DIODE DSF10C Or A 407 012 3300 DIODE DSF10C Or A 407 012 3406 DIODE GMA01 Or <th< td=""><td>1</td><td></td><td></td></th<>	1		
D314 or 407 007 9904 or 407 012 4406 D10DE 1SS133 D10DE SS42X D10DE 1SS2473 D10DE 1SS2473 D10DE 1SS2473 D10DE 1SS29.1Y D10DE GMA01 D10DE 1SS33 D10DE DSF10C D10DE 1SS133 D10DE DSF10C D10DE 1SR35-200A D10DE 1SR35-200A D10DE DSF10C D10DE 1SR35-200A D10DE 1SR35-200A D10DE 1SR35-200A D10DE 1SR35-200A D10DE 1SR35-200A D10DE 1SR35-200A D10DE 1SR333 ZENER D10DE GZS5.1Y ZENER D10DE MTZ5.1B D10DE GMA01 D10DE 1SS133 D10DE GMA01 D10DE 1SR35-200A D10DE 1SR35-200A D10DE 1SR35-200A D10DE 1SR35-200A D10DE 1SR35-200A D10DE 1SR35-20OA D10DE	D313		1
or 407 012 4406 DIODE 1SS133 D315 407 013 7109 DIODE DS442X or 407 070 8408 ZENER DIODE GZS9.1Y or 407 070 8408 ZENER DIODE GZS9.1Y or 407 070 9904 DIODE GMA01 or 407 012 4406 DIODE GMA01 D321 407 007 9904 DIODE GMA01 or 407 012 3300 DIODE DSF10C or 407 012 3300 DIODE DSF10C or 4 07 012 3406 DIODE SR35-200A D607 4 07 053 6308 DIODE DSF10C or	or		1
D315 or	D314		
or 407 013 7109 070 8408 DIODE 1S2473 or 407 053 8807 070 9904 ZENER DIODE GZS9.1Y D320 407 007 9904 07 012 4406 DIODE GMA01 DIODE GMA01 or 407 012 4406 07 012 4406 DIODE GMA01 DIODE GMA01 or 407 012 4406 07 012 3300 DIODE GMA01 DIODE GMA01 DIODE ISS133 DIODE DESTIOC or A 407 012 3300 DIODE DESTIOC DIODE DESTIOC DIODE DESTIOC or A 407 012 3300 DIODE DESTIOC DIODE DESTIOC DIODE DESTIOC or A 407 012 3300 DIODE DESTIOC DIODE DESTIOC DIODE DESTIOC or A 407 012 3300 DIODE DESTIOC DIODE DESTIOC DIODE DESTIOC or A 407 012 3300 DIODE DESTIOC DIODE DESTIOC DIODE DESTIOC or A 407 012 3300 DIODE DESTIOC DIODE DESTIOC or A 407 012 3300 DIODE DESTIOC DIODE DESTIOC or A 407 012 3300 DIODE GMA01 DIODE DESTIOC or A 407 012 3300 DIODE GMA01 DIODE DESTIOC or A 07 051 6706 DIODE GMA01 DIODE GMA01 or A 07 053 6308 ZENER DIODE GZS5.1Y D608 DF0 A 07 053 7602 ZENER DIODE GMA01	or		
D317 or	D315	407 005 4505	1
or 407 053 8807 07 9904 ZENER DIODE MTZ9.1B D320 407 007 9904 407 012 4406 DIODE GMA01 or 407 012 4406 07 9904 DIODE GMA01 or 407 012 4406 07 012 3300 DIODE DSF10C or ∆ 407 004 9105 07 004 9105 DIODE DSF10C or ∆ 407 004 9105 07 07 9904 DIODE DSF10C or ∆ 407 012 3300 07 000 000 07 000 07 000 07 000 07 000 07 000 07 000 000 07 0000	or		
D320 d 407 007 9904 d 70 012 4406 D321 d 70 012 4406 D601 d 407 012 3300 D602 d 407 012 3300 D602 d 407 012 3300 D603 d 407 004 9105 Or d 407 012 3300 D603 d 407 004 9105 Or d 407 012 3300 D604 d 407 004 9105 Or d 407 012 3300 D607 d 407 012 3300 D608 d 407 004 9105 Or d 407 012 3300 D608 d 407 007 9904 Or d 07 012 4406 D10DE 1SR35-200A D10DE 1SR35-200A D10DE DSF10C D10DE 1SR35-200A D10DE DSF10C D10DE 1SR35-200A D10DE 1SR35-20A D10DE 1SR35-20A D10DE 1SR35-20A D10DE 1SR35-20A D10DE 1SR35	D317	407 070 8408	
or 407 012 4406 DIODE 1SS133 D321 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE ISS133 D601 ½ 407 004 9105 DIODE DSF10C or ½ 407 012 3300 DIODE DSF10C DIODE SM301 DIODE DSF10C or ¼ 07 012 4406 DIODE GMA01 D608 ¼ 07 051 6706 ZENER DIODE GZS5.1Y or ¼ 07 052 6308 ZENER DIODE MTZ5.1B D609 ¼ 07 053 7602 ZENER DIODE GMA01 Or	or	407 053 8807	
D321	D320	407 007 9904	II and the second secon
or 407 012 4406 0 407 004 9105 0r DIODE 1SS133 0IODE DSF10C 0r DIODE 1SR35-200A 0IODE DSF10C 0r DIODE DSF10C 0IODE DSF10C	or	407 012 4406	DIODE 1SS133
D601	D321	407 007 9904	
or Å 407 012 3300 DIODE 1SR35-200A D602 Å 407 012 3300 DIODE DSF10C or Å 407 012 3300 DIODE DSF10C D603 Å 407 012 3300 DIODE DSF10C or Å 407 012 3300 DIODE DSF10C D604 Å 407 012 3300 DIODE DSF10C or Å 407 012 3300 DIODE DSF10C D607 Å 07 012 3300 DIODE DSF10C or Å 07 012 4406 DIODE DSF10C or Å 07 012 4406 DIODE GMA01 or Å 07 051 6706 ZENER DIODE GZS5.1Y or Å 07 07 9904 DIODE GMA01 or Å 07 07 9904 DIODE GMA01 or Å 07 012 4406 DIODE GMA01 D610 Å 07 012 4406 DIODE GMA01 or Å 07 012 4406 DIODE GMA01 ODE ISS133 DIODE GMA01 or Å 07 012 4406 DIODE ISS133 D611 Å 07 051 7505 ZENER DIODE MTZ6.8B MT-COMPO 0.15U J 50V POLYPRO 1000P J 50V Or Å 03	or	407 012 4406	DIODE 1SS133
D602 A 407 004 9105 Or A 407 012 3300 D603 A 407 004 9105 Or A 407 012 3300 D604 D604 A 407 004 9105 Or A 407 012 3300 D607 Or A 407 012 3300 D607 Or A 407 012 4406 Or Or A 407 053 6308 D609 Or A 407 012 4406 Or Or A 407 012 4406 Or Or A 407 012 4406 Or Or A 07 012 4406 Or	D601	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
or Å 407 012 3300 DIODE 1SR35-200A D603 Å 407 004 9105 DIODE DSF10C or Å 407 012 3300 DIODE DSF10C or Å 407 012 3300 DIODE DSF10C Or Å 07 012 3300 DIODE DSF10C Or Å 07 012 4406 DIODE GMA01 Of 407 051 6706 ZENER DIODE GZS5.1Y Or 407 053 6308 ZENER DIODE MTZ5.1B DIODE GMA01 Or 407 07 9904 DIODE GMA01 Or 407 012 4406 DIODE GMA01 Or 407 051 7505 ZENER DIODE GMA01 Or 407 051 7505 ZENER DIODE GMA01 </td <td>or</td> <td>1 ∆ 407 012 3300</td> <td>DIODE 1SR35-200A</td>	or	1 ∆ 407 012 3300	DIODE 1SR35-200A
D603	D602	1 ∆ 407 004 9105	
or Å 407 012 3300 DIODE 1SR35-200A D604 Å 407 012 3300 DIODE DSF10C or Å 407 012 3300 DIODE SF10C D607 407 012 4406 DIODE GMA01 or 407 051 6706 ZENER DIODE GZS5.1Y or 407 053 6308 ZENER DIODE MTZ5.1B D609 407 07 9904 DIODE 1SS133 or 407 012 4406 DIODE GMA01 or 407 012 4406 DIODE GMA01 or 407 051 7505 DIODE GMA01 or 407 051 7505 DIODE GMA01 or 407 051 7505 ZENER DIODE GZS6.8Y C117 403 067 6204 MT-COMPO 0.15U J 50V C133 403 080 3105 MT-COMPO 0.15U J 50V or 403 080 5000 POLYPRO 1000P J 50V C235 403 083 5706 POLYPRO 1000P J 100V C507 403 063 5706 POLYESTER 8200P K 50V C508 403 063 5706 POLYESTER 8200P K 50V C508 403 063 5706 CERAMIC RESONATOR, 8.64MHz	or	1 ∆ 407 012 3300	DIODE 1SR35-200A
D604	D603	1 ∆ 407 004 9105	DIODE DSF10C
or ▲ 407 012 3300 DIODE 1SR35-200A D607 407 012 4406 DIODE GMA01 or 407 051 6706 ZENER DIODE GZS5.1Y or 407 053 6308 ZENER DIODE MTZ5.1B D609 407 012 4406 DIODE GMA01 or 407 012 4406 DIODE GMA01 or 407 012 4406 DIODE GMA01 or 407 051 7505 ZENER DIODE GZS6.8Y or 407 053 7602 ZENER DIODE GZS6.8Y C117 403 067 6204 MT-COMPO 0.15U J 50V C133 403 080 3105 MT-COMPO 1.5U J 50V or 403 080 5000 POLYPRO 1000P J 100V C235 403 086 2607 POLYPRO 1000P J 100V C507 403 063 5706 POLYESTER 8200P K 50V C508 403 063 5706 POLYESTER 8200P K 50V X301 614 215 5608 CERAMIC RESONATOR, 8.64MHz	or	▲ 407 012 3300	
D607	D604	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DIODE DSF10C
or 407 012 4406 DIODE 1SS133 D608 407 051 6706 ZENER DIODE GZS5.1Y or 407 053 6308 ZENER DIODE MTZ5.1B D609 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE GMA01 Of 407 012 4406 DIODE GMA01 or 407 012 4406 DIODE GMA01 D610 407 051 7505 ZENER DIODE GZS6.8Y or 407 053 7602 ZENER DIODE MTZ6.8B C117 403 067 6204 MT-COMPO 0.15U J 50V C133 403 080 3105 POLYPRO 1000P J 50V or 403 080 5000 POLYPRO 1000P J 100V C235 403 063 5706 POLYESTER 8200P K 50V C507 403 063 5706 POLYESTER 8200P K 50V C508 403 063 5706 POLYESTER 8200P K 50V X301 614 215 5608 CERAMIC RESONATOR, 8.64MHz	or	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DIODE 1SR35-200A
D608	D607	407 007 9904	DIODE GMA01
or 407 053 6308 ZENER DIODE MTZ5.1B D609 407 007 9904 or 407 012 4406 D610 407 007 9904 DIODE GMA01 Or 407 012 4406 DIODE ISS133 D611 407 051 7505 ZENER DIODE GZS6.8Y ZENER DIODE GZS6.8Y ZENER DIODE MTZ6.8B MT-COMPO 0.15U J 50V POLYPRO 1000P J 50V Or 403 080 5000 POLYPRO 1000P J 100V C235 403 086 2607 C507 403 063 5706 C508 403 063 5706 X301 614 215 5608 ZENER DIODE MTZ6.8B MT-COMPO 0.15U J 50V POLYPRO 1000P J 100V NP-ELECT 1U M 50V POLYESTER 8200P K 50V CERAMIC RESONATOR, 8.64MHz	or	407 012 4406	DIODE 1SS133
D609	D608	407 051 6706	ZENER DIODE GZS5.1Y
or 407 012 4406 DIODE 1SS133 D610 407 007 9904 DIODE GMA01 or 407 012 4406 DIODE 1SS133 D611 407 051 7505 ZENER DIODE GZS6.8Y or 407 053 7602 ZENER DIODE MTZ6.8B C117 403 067 6204 MT-COMPO 0.15U J 50V C133 403 080 3105 POLYPRO 1000P J 50V or 403 086 2607 POLYPRO 1000P J 100V C235 403 086 2607 POLYPRO 1000P J 100V C507 403 063 5706 POLYESTER 8200P K 50V C508 403 063 5706 POLYESTER 8200P K 50V X301 614 215 5608 CERAMIC RESONATOR, 8.64MHz	or	407 053 6308	ZENER DIODE MTZ5.1B
D610	D609	407 007 9904	DIODE GMA01
D610	1	407 012 4406	DIODE 1SS133
or 407 012 4406 DIODE 1SS133 D611 407 051 7505 ZENER DIODE GZS6.8Y or 407 053 7602 ZENER DIODE MTZ6.8B C117 403 067 6204 MT-COMPO 0.15U J 50V Or 403 080 3105 POLYPRO 1000P J 50V or 403 086 2607 POLYPRO 1000P J 100V C235 403 086 2607 POLYESTER 8200P K 50V C507 403 063 5706 POLYESTER 8200P K 50V C508 403 063 5706 POLYESTER 8200P K 50V X301 614 215 5608 CERAMIC RESONATOR, 8.64MHz		407 007 9904	DIODE GMA01
D611	1	407 012 4406	DIODE 1SS133
or 407 053 7602 ZENER DIODE MTZ6.8B C117 403 067 6204 MT-COMPO 0.15U J 50V C133 403 080 3105 POLYPRO 1000P J 50V or 403 086 5000 POLYPRO 1000P J 100V C235 403 086 2607 NP-ELECT 1U M 50V C507 403 063 5706 POLYESTER 8200P K 50V C508 403 063 5706 POLYESTER 8200P K 50V X301 614 215 5608 CERAMIC RESONATOR, 8.64MHz	1	407 051 7505	ZENER DIODE GZS6.8Y
C117	i .	407 053 7602	ZENER DIODE MTZ6.8B
C133	1		MT-COMPO 0.15U J 50V
or 403 080 5000 POLYPRO 1000P J 100V C235 403 086 2607 NP-ELECT 1U M 50V C507 403 063 5706 POLYESTER 8200P K 50V C508 403 063 5706 POLYESTER 8200P K 50V X301 614 215 5608 CERAMIC RESONATOR, 8.64MHz		1	POLYPRO 1000P J 50V
C235	1	1	1 -
C507			
C508	1		
X301 614 215 5608 CERAMIC RESONATOR, 8.64MHz			
		1	
X401 614 215 5585 CERAMIC RESONATOR, 4.19MHz			

Ref. No.	Part No.	Description	
	614 017 2546 614 208 1198 614 024 2829	PLUG OPTO CONNECTOR, GP1U501X SPECIAL SWITCH, GP1U501S	

FSZ PCB ASSY (for W.GERMANY)

Ref. No.	Part No.	Description
230	614 218 0303	ASSY, PCB, FSZ

DISPLAY PCB ASSY

Ref. No.	Part No.	Description
228	614 216 0022 614 216 0046 614 212 4932 614 211 6449 614 208 9231 614 208 9248 614 125 1431	ASSY, PCB, DISPLAY(SPAIN/EUROPE) ASSY, PCB, DISPLAY (ITALY/W.GERMANY) SOCKET, MAIN 26P FLUORESCENT TUBE BRACKET-E, CD FL PCB, 1T BRACKET-E, 1T CUSHION, CD FL

IR PCB ASSY

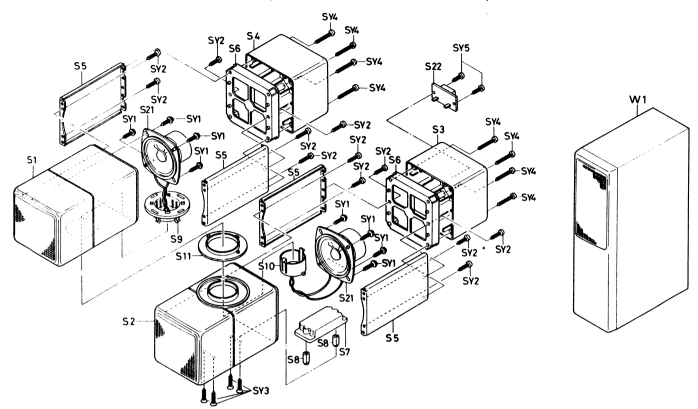
Ref. No.	Part No.	Description
229	614 216 0091 614 216 0114	ASSY, PCB, IR (SPAIN/EUROPE) ASSY, PCB, IR (ITALY/W.GERMANY)

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20. EXPLODED VIEW & PARTS LIST (SCOCA & WOOFER SPEAKER)-



PACKING & ACCESSORIES

Ref. No.	Part N	0.	Description
	614 214	5128	PAD, FRONT (L) BACK (R)
	614 214	5135	PAD, FRONT (R) BACK (L)
	614 214	5111	PAD, CORNER PAD
	614 176	4214	INNER POLYE COVER,
			PROTECT SPS
	614 211	5169	SHEET 350X650X1T
	614 212	2587	INNER POLYE COVER,
			PROTECT SPW
	614 211	4087	SHEET 450X1500X1T
	614 214	6422	INNER CARTON

CABINET & CHASSIS

Ref. No.	Part No.	Description
W1	614 213 2722	ASSY, CABINET, SPEAKER
S1	614 211 4933	ASSY, CABINET, LOWER
S2	614 211 4940	ASSY, CABINET, UPPER
S3	614 211 4957	ASSY, CABINET, REAR, LOWER
S4	614 210 6945	CABINET, REAR, UPPER
S 5	614 210 6631	MOUNT-M, CABI, REAR CONECT
S6	614 210 6648	MOUNT-M, CABI, REAR REINFORCE
S 7	614 210 6655	MOUNT-M
S8	614 210 6686	POST, SP BOX HOLD
S9	614 210 6662	JOINT, CABI CONECT
S10	614 210 6679	LOCK, CABI CONECT
S11	614 210 6693	SPACER, CABI CONECT
S12	614 125 6443	CUSHION
S13	614 214 6644	RATING PLATE

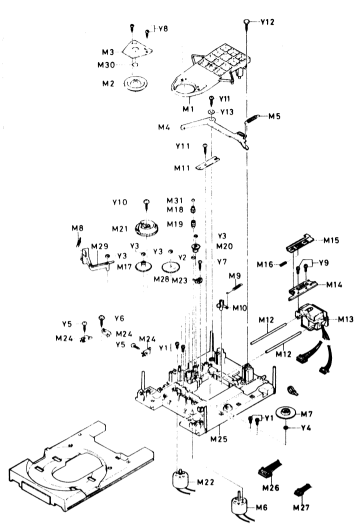
FIXING PARTS

Ref. No.	Part No.	Description
SY1	411 020 8905	SCR S-TPG BRZ+FLG 3X10
SY2	411 021 3503	SCR S-TPG BIN 3X10
SY3	411 022 3106	SCR S-TPG FLT 3X12
SY4	411 023 6700	SCR S-TPG PAN 3X25
SY5	411 021 4104	SCR S-TPG BIN 3X12

ELECTRICAL PARTS

Ref. No.	Part No.	Description
S21	614 213 1978	SPEAKER
S22	614 211 1703	TERMINAL

3 21. EXPLODED VIEW & PARTS LIST (CD MECHANISM)-



CD MECHANISM (PM-DADW75)

Ref. No.	Part No.	Description
M1	614 212 1702	LEVER ASSY, CHUCKING
M2	614 205 7421	PULLEY, CHUCKING
M3	614 205 1481	BRACKET ASSY, CHUCK PULLEY
M4	614 140 1324	LEVER, CHUKING CAM
M5	614 151 7063	SPRING COIL,
		CHUCKING CAM LEVER
M6	614 045 2105	COMMUTATE MOTOR, SPINDLE
M7	614 073 6939	TURN TABLE, SPINDLE
M8	614 151 7025	SPRING COIL, DETECTION LEVER
М9	614 151 7056	SPRING COIL, TRIGGER GEAR
M10	614 140 1317	LEVER, TRIGGER GEAR
M11	614 195 7814	SPRING PLATE, GEAR FIX
M12	614 145 9622	SHAFT, PICK UP RAIL
M13	614 204 5541	PICK UP
M14	614 134 8902	GEAR, PICK
M15	614 134 8919	GEAR, PICK
M16	614 151 7223	SPRING COIL, RACK GEAR
M17	614 134 8889	GEAR, MECHANISM RELAY
M18	614 197 7645	GEAR, LOADING RATCHET UP
M19	614 134 8834	GEAR, LOADING RATCHET LOW
M20	614 134 8827	GEAR, LOADING RETARD
M21	614 199 1627	GEAR, CAM
M22	614 195 8101	COMMUTATE MOTOR ASSY
M23	614 024 1600	SWITCH, CHUCKING
M24	614 018 9223	SWITCH, LIMIT OPEN END 8CM
M25	614 199 1443	CHASSIS ASSY
M26	614 211 4537	SOCKET, SW LEAD
M27	614 211 4520	SOCKET, MOTOR LEAD
M28	614 134 8872	GEAR, PICK
M29	614 140 1331	LEVER, 8CM DISC DETECTION
M31	614 197 7539	SPACER, RELAY RATCHET GEAR
M32	614 129 4971	FIXER
M33	614 204 9280	PULLEY CHUCKING PULLEY
		FLYWHEEL

FIXING PARTS (MECHANISM)

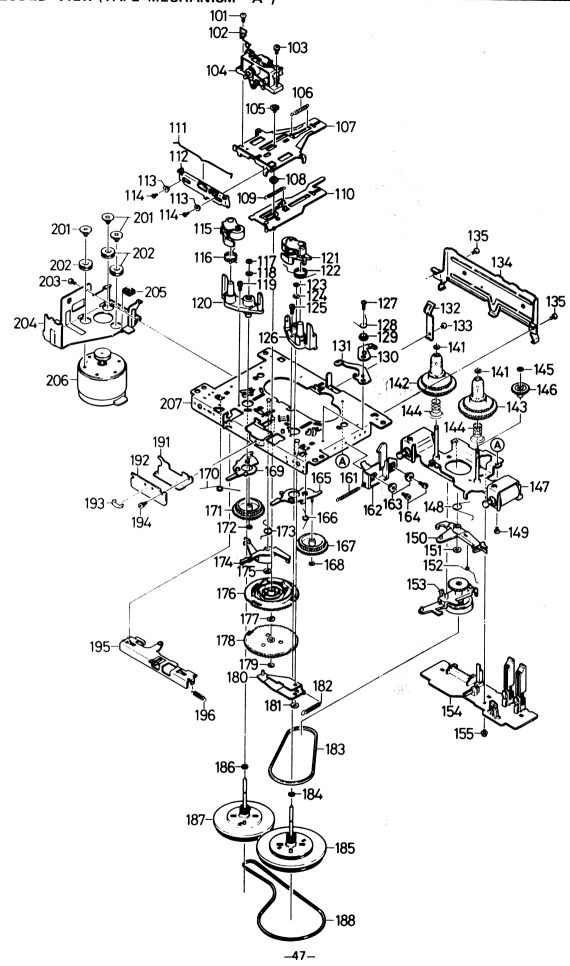
Ref. No.	Part No.	Description
Y1	411 044 7205	SCR PAN+SW 2X4
Y2	412 012 7005	SPECIAL WASHER, 2.1X4X0.25T
Y3	412 013 0609	SPECIAL WASHER, 1.6X3.2X0.25T
Y4	412 032 0208	SPECIAL WASHER
Y5	411 104 4205	SCR TPG PAN PCS 1.7X8
Y6	411 020 9902	SCR S-TPG BRZ+FLG 3X8
Y7	411 022 8408	SCR S-TPG PAN 2X8
Y8	411 021 2704	SCR S-TPG BIN 2.6X6
Y9	411 044 7502	SCR PAN+SW 2X5
Y10	411 021 5705	SCR S-TPG BIN 3X6
Y11	411 021 3503	SCR S-TPG BIN 3X10
Y12	411 020 8905	SCR S-TPG BRZ+FLG 3X10
Y13	411 092 2900	WASHER Z 3X10X1
Y14	411 063 1109	SCR SET HEX-SCT 2X6
Y15	411 033 2907	SCR FLT 2X4

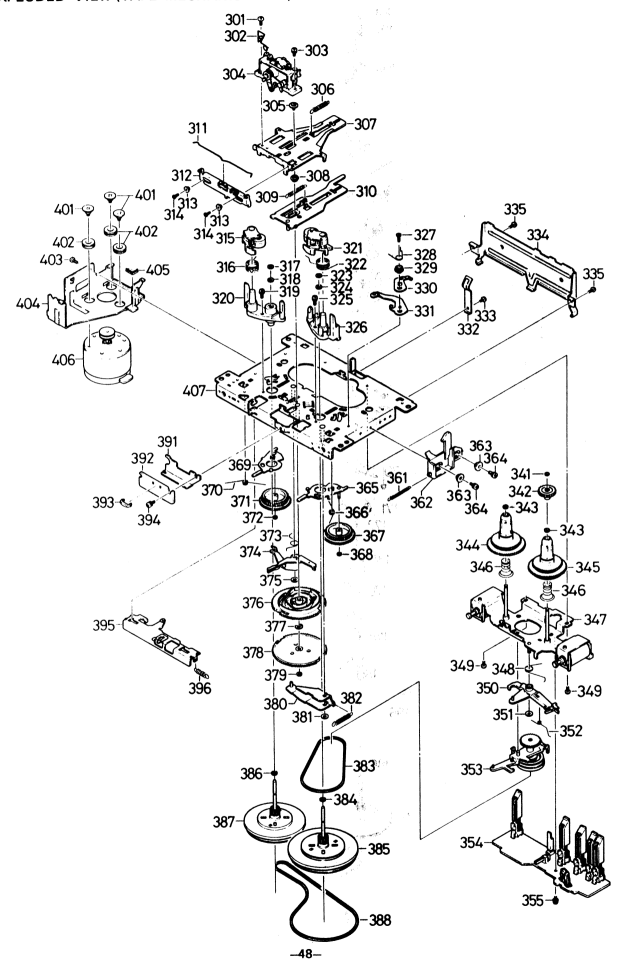
22. PARTS LIST-

TAPE MECHANISM "A"

Ref.	CHANISM "A"	
No.	Part No.	Description
101	412 032 4800	SPECIAL SCREW, M2X5
102 103	614 206 5105 412 032 2707	SPRING, WIRE, CLOMP SPECIAL SCREW, M2X5
103	412 032 2707 614 207 6200	ASSY, HEAD, PLAY
105	412 032 3001	SPECIAL SCREW, M2X5
106	614 206 3286	SPRING, TENS, REV/CUE
107	614 206 3248	SLIDE, HEAD PANEL (A)
108 109	614 206 3132 614 206 3293	COLLAR, HEAD PANEL BASE SPRING, TENS, PANEL
110	614 206 3293 614 206 2821	ASSY, SLIDE, HEAD PANEL (B)
111	614 206 3378	SPRING, WIRE, PINCH ROLLER
112	614 206 3194	LEVER, PINCH ROLLER CHANGE
113	614 206 3118	COLLAR, LEVER (112) BASE
114 115	412 032 2806 614 212 1603	SPECIAL SCREW, M1.7X3 ASSY, PNCH ROLLER (R)
116	614 206 3361	SPRING, WIRE, PINCH ROLLER (R)
117	412 027 9803	SPECIAL WASHER, 2.1X3.5X0.5T
118	412 032 5401	SPECIAL WASHER, 1.55X3.5X0.5T
119 120	412 032 3605 614 206 2715	SPECIAL SCREW, M2X6 ASSY, BRACKET-E, FLYWHEEL
121	614 206 2715 614 212 1597	ASSY, PINCH ROLLER (F)
122	614 206 3354	SPRING, WIRE, PINCH ROLLER (F)
123	412 032 3506	SPECIAL WASHER, 2.1X3.5X0.5T
124	412 032 3704	SPECIAL WASHER, 1.8X4X0.5T SPECIAL SCREW, M2X6
125 126	412 032 3605 614 206 2722	ASSY, BRACKET-E, FLYWHEEL
127	412 032 2400	SPECIAL SCREW, M2
128	614 206 3316	SPRING, WIRE, EJECT STOPPER
129	614 206 3095	COLLAR, EJECT STOPPER LEVER, EJECT STOPPER A
130 131	614 206 3163 614 206 3156	LEVER, EJECT STOPPER A
132	614 206 3200	PLATE, CASSETTE HOLDER
133	412 027 2606	SPECIAL SCREW,
l		C TAPP SCREW M2X3
134	614 206 3224 412 004 0908	SLIDE, SW PROTECTOR SPECIAL SCREW, M2X4
141	412 032 3902	SPECIAL WASHER, 1.4X3.2X0.4
142	614 207 2158	ASSY, REEL, TAKE UP, REVERSE
143	614 206 4399	ASSY, REEL, TAKE UP, FORWARD
144	614 206 3309	SPRING, COMP, BACK TENSION
145 146	412 013 4904 614 206 4658	SPECIAL WASHER, 1.2X3X0.25 GEAR, F.FWD
147	614 207 6231	ASSY, BRACKET-M
148	614 206 5099	SPRING, WIRE, FR TRIGGER ARM
149	412 026 2003	SPECIAL SCREW, M2X4
150 151	614 206 3149 412 032 3803	LEVER, RF TRIGGER ARM SPECIAL WASHER, 2.1X5X0.4
152	614 207 7993	SPRING, WIRE, REW/
		F.FWD TRIGGER ARM
153	614 206 4436	ASSY, PULLEY, REW/
154-0	614 212 5755	F.FWD CLUTCH ASSY, PCB, MECHANISM
154-0	614 212 5755	SWITCH, LEAF, S641,
·-		CASSETTE DIRECTION
154-2	614 206 5112	SWITCH, LEAF, S642, PLAY
154-3 154-4	614 206 5129	SWITCH, LEAF, S643, F.FWD/REW IC LB9051A
154-4	409 128 5209 614 206 2968	HOLDER, IC PROTECTOR
154-6	614 017 3888	PLUG, 9P
154-7	407 004 9105	DIODE DSF10C
155	412 032 2509	SPECIAL SCREW, M2X5
161 162	614 206 3262 614 208 9583	SPRING, TENS, EJECT SLIDE LEVER SLIDE, EJECT
163	614 206 3101	COLLAR, EJECT KICK LEVER
164	412 032 2509	SPECIAL SCREW, M2X5
165	614 207 2882	ASSY, LEVER, TAKE-UP
166	614 206 2222	GEAR ARM (F) SPRING, WIRE, TAKE-UP
100	614 206 3323	GEAR ARM (F)
167	614 206 4207	GEAR, TAKE-UP
168	412 013 4904	SPECIAL WASHER, 1.2X3X0.25T
169	614 206 4467	ASSY, LEVER, TAKE-UP GEAR ARM (R)
		GEAR ARM (R)
L		

Ref. No.	evde Part No.	Description
170	614 206 333	0 SPRING, WIRE, TAKE-UP GEAR ARM (R)
171	614 206 420	
172	412 013 490	·
173	614 206 334	1
174	614 206 317	0 LEVER, MAIN TRIGGER ARM
175	412 032 330	8 SPECIAL WASHER, 2.1X5X0.4T
176	614 206 300	2 GEAR, MAIN
177	412 032 310	0 SPECIAL WASHER, E RING D2.0
178	614 206 301	9 GEAR, REW/F.FWD CAM
179	412 032 320	9 SPECIAL WASHER, 1.55X3.5X0.5T
180	614 206 280	7 ASSY, LEVER, PANEL KICK
181	412 032 330	8 SPECIAL WASHER, 2.1X5X0.4T
182	614 206 504	4 SPRING, TENS, PANEL KICK
183	614 206 484	9 BELT, FLAT, REW/F.FWD
185	614 206 277	7 ASSY, FLYWHEEL (F)
187	614 206 276	0 ASSY, FLYWHEEL (R)
188	614 206 306	4 BELT, FLAT, MAIN
191	614 206 500	6 PLATE, SHIELD
192	614 206 340	8 PCB, RELAY BOARD
193	614 206 297	
194	412 032 290	
195	614 206 281	
196	614 206 327	
1	OSW -	CHANGE SLIDE LEVER
1	4 412 032 400	
202	614 206 294	
203	412 026 200	
204	614 206 289	
205	614 206 295	
206	614 207 129	
207	614 206 270	8 ASSY, CHASSIS
	NY (A)	
	775 F	





25. PARTS LIST—

TAPE MECHANISM "B"

TAPE MECHANISM "B"		
Ref. No.	Part No.	Description
301	412 032 4800	SPECIAL SCREW, M2X5
302 303	614 206 5105	SPRING, WIRE, CLUMP
303	412 032 2707 614 207 6194	SPECIAL SCREW, M2X5 ASSY, HEAD, R/P
305	412 032 3001	SPECIAL SCREW, M2X5
306	614 206 3286	SPRING, TENS, REV/CUE
307	614 206 3248	SLIDE, HEAD PANEL (A)
308	614 206 3132	COLLAR, HEAD PANEL BASE
309 310	614 206 3293 614 206 2821	SPRING, TENS, PANEL ASSY, SLIDE, HEAD PANEL (B)
311	614 206 2821 614 206 3378	SPRING, WIRE, PINCH ROLLER
312	614 206 3194	LEVER, PINCH ROLLER CHANGE
313	614 206 3118	COLLAR, PINCH ROLLER CHANGE
314	412 032 2806	SPECIAL SCREW, M1.7X3
315 316	614 212 1603	ASSY, PINCH ROLLER (R)
317	614 206 3361 412 027 9803	SPRING, WIRE, PINCH ROLLER (R) SPECIAL WASHER, 2.1X3.5X0.5T
318	412 032 5401	SPECIAL WASHER, 1.55X3.5X0.5T
319	412 032 3605	SPECIAL SCREW, M2X6
320	614 206 2715	ASSY, BRACKET-E, FLYWHEEL
321 322	614 212 1597 614 206 3354	ASSY, PINCH ROLLER (F)
323	614 206 3354 412 032 3506	SPRING, WIRE, PINCH ROLLER (F) SPECIAL WASHER, 2.1X3.5X0.5T
324	412 032 3704	SPECIAL WASHER, 1.8X4X0.5T
325	412 032 3605	SPECIAL SCREW, M2X6
326	614 206 2722	ASSY, BRACKET-E, FLYWHEEL
327 328	412 032 2400	SPECIAL SCREW, M2
329	614 206 3316 614 206 3095	SPRING, WIRE, EJECT STOPPER COLLAR, EJECT STOPPER
330	614 206 3163	LEVER, EJECT STOPPER A
331	614 206 3156	LEVER, EJECT STOPPER B
332	614 206 3200	PLATE, CASSETTE HOLDER
333	412 027 2606	SPECIAL SCREW, M2X3
334 335	614 206 3224 412 004 0908	SLIDE, SW PROTECTOR SPECIAL SCREW, M2X4
341	412 013 4904	SPECIAL WASHER, 1.2X3X0.25T
342	614 206 4658	GEAR, F.FWD
343	412 032 3902	SPECIAL WASHER, 1.4X3.2X0.4T
344 345	614 207 2158	ASSY, REEL, TAKE-UP REVERSE
346	614 206 4399 614 206 3309	ASSY, REEL, TAKE-UP FORWARD SPRING, COMP, BACK TENSION
347	614 207 6231	ASSY, BRACKET-M
348	614 206 5099	SPRING, WIRE, FR TRIGGER ARM
349	412 026 2003	SPECIAL SCREW, M2X4
350	614 206 3149	LEVER, RF TRIGGER ARM
351 352	412 032 3803 614 207 7993	SPECIAL WASHER, 2.1X5X0.4T SPRING, WIRE, REW/
	014 207 7333	F.FWD TRIGGER ARM
353	614 206 4436	ASSY, PULLEY, REW/
l		F.FWD CLUTCH
354 354-1	614 212 5762	ASSY, PCB, MECHANISM
354-2	614 206 3538 614 206 5112	SWITCH, LEAF, S644, S641, S648 SWITCH, LEAF, S645
354-3	614 206 5129	SWITCH, LEAF, S646
354-4	409 128 5209	IC LB9051A
354-5	614 206 2968	HOLDER, IC PROTECTOR
354-6 354-7	614 017 3918	PLUG, 12P
355	407 004 9105 412 032 2509	DIODE DSF10C SPECIAL SCREW, M2X5
361	614 206 3262	SPRING, TENS,
		EJECT STOPPER LEVER
362	614 208 9583	SLIDE, EJECT
363 364	614 206 3101	COLLAR, EJECT KICK LEVER
365	412 032 2509 614 207 2882	SPECIAL SCREW, M2X5 ASSY, LEVER, TAKE-UP
	014 20/ 2002	GEAR ARM (F)
366	614 206 3323	SPRING, WIRE, TAKE-UP
267		GEAR ARM (F)
367 368	614 206 4207	GEAR, TAKE-UP
369	412 013 4904 614 206 4467	SPECIAL WASHER, 1.2X3X0.25 ASSY, LEVER, TAKE-UP
	017 200 440/	GEAR ARM (R)
		` '

Ref. No.	and Part No.	Description
370	614 206 33	30 SPRING, WIRE, TAKE-UP
	- A	GEAR ARM (R)
371	614 206 42	07 GEAR, TAKE-UP
372	412 013 49	04 SPECIAL WASHER, 1.2X3X0.25
373	614 206 33	
374	614 206 31	70 LEVER, MAIN TRIGGER
375	412 032 33	
376 🕝	614 206 30	02 GEAR, MAIN
377	412 032 31	00 SPECIAL WASHER, E RING D2.0
378	614 206 30	19 GEAR, REW/F.FWD CAM
379	412 032 32	
380	614 206 28	
381	412 032 33	
382	614 206 50	
383	614 206 48	
385	614 206 27	
387	614 206 27	
388	614 206 30	
391	614 206 50	06 PLATE, SHIELD
392	614 206 19	54 PCB, RELAY BOARD
393	614 206 29	
394	412 032 29	05 SPECIAL SCREW, M2X5
395	614 206 28	
396 📑	614 206 32	
	4.4 L	CHANGE SLIDE LEVER
401	412 032 40	08 SPECIAL SCREW, MOTOR
402	614 206 29	
403	3 412 026 20	03 SPECIAL SCREW, M2X4
404	614 206 28	90 BRACKET-M, MOTOR
405	614 206 29	
406	614 207 12	
407	614 206 27	

40% (20%) 40% (20%) 46%

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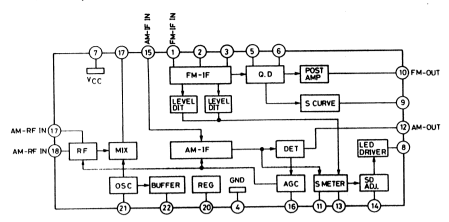
1 8 8 B # # 0 # **# 3** 1 180 b 1

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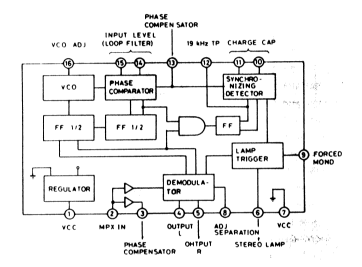
26. IC BLOCK DIAGRAM (1/7)-

<TUNER SECTION>

IC201 LA1265 (Tuner System)

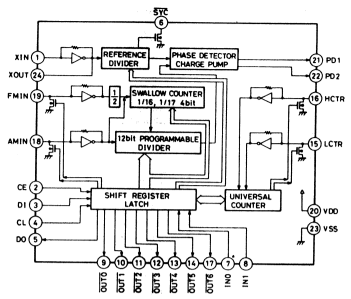


IC301 LA3361 (PLL FM MPX. Stereo Demodulator)



1300

IC403 LC7218 (PLL Frequency Synthesizer for Electronic Tuning)



LC7218 Pin Description

Pin No.	Pin Name	1/0	Function
1 24	XIN XOUT	1/0	Crystal resonator (7.2MHz) is connected.
2	CE	ı	· High level signals are input during serial data input (DI) or output (DO).
3	DI	1	Serial data transferred from controller to LC7218 is input to this pin. A total of 36 bits of data should be input for initialization.
4	CL		Data is synchronized by this clock signal during serial data input (DI) or output (DO).
5	DO	O (N-CH open drain)	 Serial data transferred from the controller to LC7218 is output at this pin. By synchronizing it with CL, 28 bits of the contents of the internal shift register can be output.
6	SYC	(N-CH open drain)	 Controller clock is output at this pin, 400 kHz (66% duty) is output after power-on.
7 8	INO IN1	0	Contents of input ports IN0 and IN1 are converted from parallel to serial form and are output at output pin D0.
9 10 11 12 13 14	OUT0 OUT1 OUT2 OUT3 OUT4 OUT5 OUT6	0	 Bits O₀ to O₆ of serial data, transferred from the controller, are latched, and the data is inverted and output in parallel. Time base (8Hz) for the clock can be output at OUT0 (while TB=1). OUT1 and OUT2 are complementary outputs. OUT0, OUT3, OUT4, OUT5, and OUT6 are N-ch open drain outputs (withstand voltage: 13V).
15	LCTR	1	 LCTR is selected by specifying serial data input: SC = 0. When serial data input: SF = 1 is specified, Signals are not sent to the internal 1/8 divider, but are directly transmitted to the universal counter. When serial data input: SF = 0 is specified, Period measurement mode is selected. Either a 1- or 2-cycle measuring period can be selected. When a 2-cycle period is selected, the input frequency range is between 2Hz and 20kHz. (GT = 1/0: 2/1 cycle) Result is output as in HCTR.
16	HCTR	I	 HCTR is selected by specifying serial data input: SC = 1. When HCTR is selected, either 120ms or 60ms can be specified as the measuring time in the frequency measurement mode. (GT = 1/0: 120/60ms) Result can be output at MSB of the universal counter via output pin D0.
18	AMIN	l	 AMIN is selected by specifying serial data input: DV = 0. When serial data input: SP = 1 is specified. Signals are not sent to built in prescaler (1/2), but are directly transferred to swallow counter. When serial data input: SP = 0 is specified, Signals are directly transferred to a 12-bit programmable divider.
19	FMIN	1	• FMIN is selected by specifying serial data input: DV = 1. • Signals are sent to the swallow counter via built-in prescaler (1/2).
20	VDD	_	• Power is supplied to LC7218 via this pin. During PLL operation, 4.5 to 6.5V is applied.
21 22	PD1 PD2	3-state	 These are output pins for PLL charge pump signals. If the local oscillation signal frequency divided by N is higher than the reference frequency, high level signals are output at PD1 and PD2; if it is lower than the reference frequency, low level signals are output. If it is the same as the reference frequency, the PD1 and PD2 are brought to floating state.

IC404 HD404708A30S (Tuner Microprocessor)

Pin Function of IC404 (HD404708A30S)

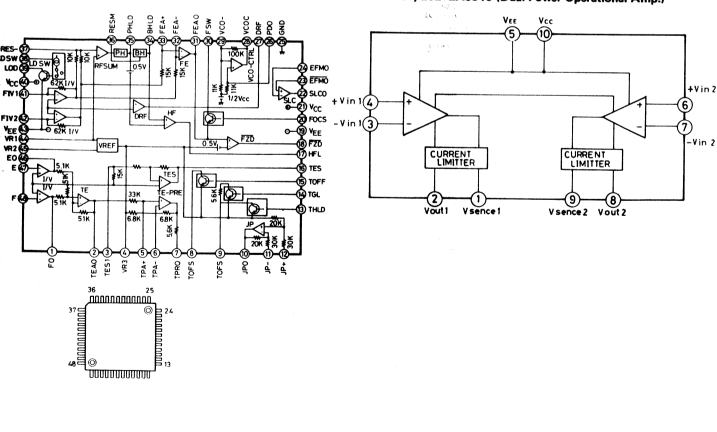
Pin No.	Pin Name	1/0	Initial	Active	Back up	Description
1	SEGMENT OUT 5	0				FL segment out 5
2	SEGMENT OUT 4	0				FL segment out 4
3	SEGMENT OUT 3	0	.,,			FL segment out 3
4	SEGMENT OUT 2	0				FL segment out 2
5	SEGMENT OUT 1	0				FL segment out 1
6	DIGIT OUT 1	0				FL segment out 1
7	DIGIT OUT 2	0				FL segment out 2
8	DIGIT OUT 3	0				FL segment out 3
9	DIGIT OUT 4	0		·		FL segment out 4
10	DIGIT OUT 5	0				FL segment out 5
11	DIGIT OUT 6	0				FL segment out 6
12	FUNCT 4	0	L	н	L	Function switching signal (TUNER), TUNER selecting; H pulse
13	FUNCT 3	0	L	Н	L	Function switching signal (AUX), AUX selecting; H pulse
14	FUNCT 2	0	L	Н	L	Function switching signal (VCR), VCR selecting; H pulse
15	FUNCT 1	0	L	Н	L	Function switching signal (DAT), DAT selecting; H pulse
16	–20 dB MUTE	0	لـ	Н	L	-20 dB Muting output, -20 dB MUTE on: H, off: L
17	∞ MUTE	0	٦	L	Hi-Z	∞ MUTE output, ∞ MUTE on: H, off: L
18	POWER SW	_		L		Power SW key input, normal: H, SW on: L
19	Vdisp					Power source for display
20	VOL, UP	0	L	Н	L	VOL Up signal output, normal: H, vol up: L
21	VOL, DOWN	0	L	Н	L	VOL Down signal output, normal: H, vol down: L
22	VOL. IND					VOL Indicator LED output, power on: H, Vol operation: pulse
23	CD CONT	0	L	н	L	CD control output, normal: L, CD start (by Timer): L
24	TAPE CONT	0	Hi-Z	L or H	Hi-Z	TAPE control output. In Timer operation, TAPE PLAY → L, TAPE REC → H, Normal → Hi-Z.
25	FM/MONO	0	L	Н	L	To enforce monoral in FM. Automatic switching: L, enforce Mono.: H
26	TV MAIN IND	١		L		Input for the display to be main source in TV Bilingual.
27	TV SUB IND	1		L		Input for the display to be sub source in TV Bilingual.
28	IR	1				IR Remocon signal input
29	INH	ı		L		Inhibit. Detect: AC source. AC: H, AC failed: L
30	STEREO IND	ı		L		Input for the display to be Stereo mode, TV or FM. stereo: L
31	TU MUTE	0	Н	Н	Hi-Z	Muting output in tuner. muting off: L, muting on: H
32	Vcc					Power source
33	SCK	0				Clock signal to send the data to PLL IC.
34	SI	١				Data input of Tuner/SD, IF counter from PLL IC.
35	SO	0				Data output to PLL IC.
36	CE	0				Chip enable output to PLL IC.
37	CD FADE CONT/OSC CHK	0	L	Н	L	CD Fade control signal. normal: L, CD Fade in. Fade out: H, Power off: time adjust clock (check key 1).
38	KEY OUT 1	0				Key matrix output signal 1
39	KEY OUT 2	0				Key matrix output signal 2
40	KEY OUT 3	0				Key matrix output signal 3
41	KEY OUT 4	0				Key matrix output signal 4
42	KEY OUT 5	0				Key matrix output signal 5

Pin No.	Pin Name	1/0	Initial	Active	Back up	Description
43	KEY IN 1	ī				Key matrix input signal 1
44	KEY IN 2	1				Key matrix input signal 2
45	KEY IN 3	1				Key matrix input signal 3
46	KEY IN 4	ı				Key matrix input signal 4
47	RESET					(Reset terminal)
48	OSC2					Crystal OSC
49	OSC1					Crystal OSC
50	GND					Gnd
51	CL1					
52	CL2					
53	TEST					
54	POWER RY	0	L	Н	Hi-Z	Power relay control signal, Relay off: L, on: H
55	SEGMENT OUT 15	0				FL display, segment output 15
56	SEGMENT OUT 14	0				FL display, segment output 14
57	SEGMENT OUT 13	0				FL display, segment output 13
58	SEGMENT OUT 12	0				FL display, segment output 12
59	SEGMENT OUT 11	0				FL display, segment output 11
60	SEGMENT OUT 10	0				FL display, segment output 10
61	SEGMENT OUT 9	0				FL display, segment output 9
62	SEGMENT OUT 8	0				FL display, segment output 8
63	SEGMENT OUT 7	0				FL display, segment output 7
64	SEGMENT OUT 6	0				FL display, segment output 6

<CD SECTION>

IC101 LA9200NM (RF Amp. Servo)

IC201, 202 LA6510 (Dual Power Operational Amp.)



IC-BLOCK DIAGRAM (3/7)-

IC301 µPD75216ACW (CD Microprocessor)

X11 XT2 CCOPY FUNC 0 LED RST TO T1 T2 T3 T# T5 T6 T7 T8 T9 T10 DATA CLK STB S11 S10 VLOAD VDre S9 S8 S7 S6 S5 S4 V00

33 44 55 69 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 55 55 55 56 50 60 61 62 63 66

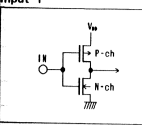
Pin Function of IC301 (μPD75216ACW)

in lo.	Pin Name	1/0	Description	Schematics I/O
1	\$3	0	FL display signal & key scan output	OUT-3
2	\$ 2	0	FL display signal & key scan output	OUT-3
3	S1	0	FL display signal & key scan output	OUT-3
4	S0	0	FL display signal & key scan output	OUT-3
5	FUNC-1	1	Function input	IN-2
6	CQCK	0	LC7860N interface (clock)	OUT-1
7	COIN	0	LC7860N interface (SUBQ data)	OUT-1
8	SQOUT	1	LC7860N interface (command data)	IN-2
9	WRQ	1	LC7860N interface (SUBQ trigger)	IN-2
10	IR	1	Remocon signal input	IN-2
11	DRF	T	Detecting terminal of RF signal	IN-2
12	TES	T	Track count terminal	IN-2
13	RWC	0	LC7860N interface (data latch)	OUT-1
14	CLV-G	0	CLV Gain switching	OUT-1
15	OPEN	0	SLED Motor (Tray drive) control	OUT-1
16	CLOSE	0	SLED Motor (Tray drive) control	OUT-1
17	SLED V	0	Drive voltage control (Sled Motor)	OUT-1
18	LD ON	0	Laser switching	OUT-1
19	DUB IN	1	Dubbing input (from DECK)	IN-1
20	LEVEL5	1	Detecting terminal of peak level	IN-1
21	KEY0	T	KEY Input	IN-3
22		1	KEY Input	IN-3
23	KEY2	ī	KEY Input	IN-3
24	KEY3	1	KEY Input	IN-3
25	LEVEL4	T	Detecting terminal of peak level	IN-1
20	LEVEL3	ī		IN-1
2	LEVEL2	1		IN-1
2	B LEVEL1	1		IN-1
2	9 PCON	C	1.40 0.11. 1.000	OUT-1
3	0 X1	1	osc	
3	1 X2	(Pin for connection to 4.19MHz OSC	
13	2 Vss		Gnd	

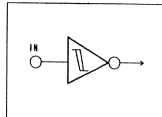
Pin No.	Pin Name	1/0	Description	Schematics I/O
33	XT1		Connect to Gnd	
34	XT2		Open	
35	C-COPY	0	Computer copy signal (for DECK)	OUT-1
36	FUNC-0	0	Auto Function signal (for DECK/AMP)	OUT-1
37	DUB LED	0	Computer copy LED drive (ON; Low)	OUT-1
38	P53	0	Open	
39	RESET	1	Reset signal input	
40	T0 😘 🦯	0	FL display digit signal output	OUT-3
41	T1	0	FL display digit signal output	OUT-3
42	T2	0	FL display digit signal output	OUT-3
43	T3	0	FL display digit signal output	OUT-3
44	T4	0	FL display digit signal output	OUT-3
45	T5	0	FL display digit signal output	OUT-3
46	Т6	0	FL display digit signal output	OUT-3
47	T7	0	FL display digit signal output	OUT-3
48	T8	0	FL display digit signal output	OUT-3
49	Т9	0	FL display digit signal output	OUT-3
50	T10	0	FL display digit signal output	OUT-3
51	EVR DATA	0	Electrical volume IC control	OUT-2
52	EVRCLK	0	Electrical volume IC control	OUT-2
53	EVR STB	0	Electrical volume IC control	OUT-2
54	S11	0	FL display segment signal output	OUT-3
55		0	FL display segment signal output	OUT-3
56	1		Power source to pull down resitor of FL display	
57	VPRE control	1.4	Power source to output buffer of FL display	
58	S9	0	FL display segment signal output	OUT-3
59	S8	0	FL display segment signal output	OUT-3
60	S7	О	FL display segment signal output	OUT-3
61		0	FL display segment signal & key scan output	OUT-3
62	2 \$5	0	FL display segment signal & key scan output	OUT-3
6	3 S4	C	FL display segment signal & key scan output	OUT-3
6	4 VDD		+5V	

^{*} Refer to I/O circuit block next page about output format.

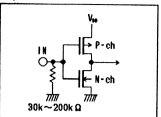




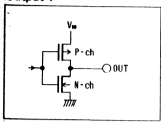
Input 2



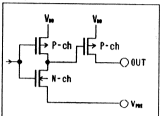
Input 3



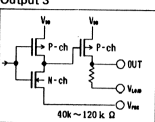
Output 1



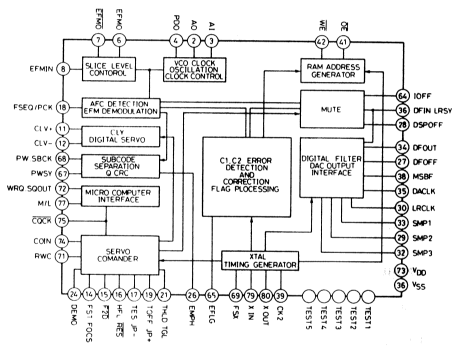
Output 2



Output 3



IC401 IC7860N (CD Digital Signal Processor)



Pin Function of IC401 (LC7860N)

Pin No	Pin Name	1/0		Functions
1	TEST1	1	_	Test pin. Normally not connected.
2	AO	0	_	VCO is generated by connecting
-3	Al	ı	_	resonance circuit between AI and AO.
4	PDO	0	-	(8.6436MHz) is phase output with EFM signal, and is set to increase frequency when +".
5	Vss		-	GND
6	EFMO	0		1 to 2Vpp HF signal is input to EFMIN.
7	EFMO	0	_	Output from EFMO and BFMO passes
8	EFMIN	ı	_	through amplitude limiter and reverse phase EFM signal is obtained from both. This performs slice level control.
9	TEST2	-	-	Test pin. Normally not connected.
10	VDD	-	-	+5V
11	CLV+	0		Disk motor control output
12	CLV-	0	_	, , , , , , , , , , , , , , , , , , ,

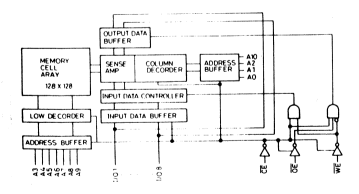
Pin No.	Pin Name	1/0		Functions
13	FOCS	0	_	Focus servo is off when FOCS is HIGH.
14	FST	0	_	The lens is lowered by FST and then
15	FZD	. 1	-	FST is HIGH, the lens is gradually pulled up. FOCS is reset when FZD is generated. For focus-in.
16	HFL	1	*1	*1 Kick pulses, JP+ and JP-, are
17	TES	1	*1 generated according to track jum	
18	FSEQ/PCK	0	*2	command. A jump of the pre-
19	TOFF	0	scribed number of tracks is (1, 4,	scribed number of tracks is (1, 4, 16, 64).
20	TGL	0	*1	*2 When 4.3218MHz PCK monitor
21	THLD	0	*1	terminal/DEMO is HIGH both
22	JP+	0	*1	SYNC detected from EFM signal
23	JP-	0	*1	and SYNC of counter are the same at HIGH.
24	DEMO	1	-	Set and sount output adjustment pin function.

PIC BLOCK DIAGRAM (4/7)-

Pin	Pin Name	1/0		Functions
No 25	TEST3	-		Test pin. Normally not connected.
26	EMPH	0		De emphasis is necessary when HIGH.
27	DFOFF	H	=	ON/OFF switch for digital filter. No
2,	DI 011	L'.		filtering when HIGH.
28	DSPOFF	1		Test pin Normally not connected.
29	SMP2	0	*3	*3 Signal output to DAC and signal for
30	LRCLK	0	*3	L/R switching and sample hold. *4 +5V
31	VDD	_	*4	*5 Signal output for CDROM
32	SMP3	0	*3	*6 CDROM sync signal
33	SMP1	0	*3	· -
34	DFOUT	0	*3	
35	DACLK	0	*3	
36	DFIN	1/0	*5	
37	LRSY	0	*6	
38	MSBF	1	*3	
39	CK2	0		2.1609MHz
40	AD10	0	*7	*7 RAM address output
41	ŌĒ	0	*8	*8 Output state when WE = L and input state when WE = H. OE is for
42	WE	0	*8	input/outptu control.
43	AD9	0	*7	,
44	AD8	0	*7	
45	AD7	0	*7	
46	AD6	0	*7	
47	AD5	0	*7	
48	AD4	0	*7	
49	AD3	0	*7	
50	AD2	0	*7	
51	AD1	0	*7	
52	AD0	0	*7	
53	DB7	1/0	*9	*9 DB7 to DB0: connected to RAM
54	DB6	1/0	*9	data pins. *10 GND
55	DB5	1/0	*9	10 3110
56	Vss		*10	
57	DB4	1/0	*9	
58	DB3	1/0	*9	
59	DB2	1/0	*9	
60	DB1	1/0	*9	
61	DB0	1/0	*9	

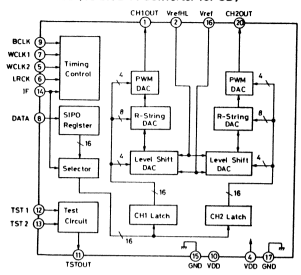
Pin No.	Pin Name	1/0		Functions
62	TEST4	1	_	Test pin. Normally not connected.
63	TEST5		_	
64	IOFF	. 1	-	For CD ROM. HIGH time interpolation and holding of previous value not performed.
65	EFLG	0	_	C1/C2 1-level and 2-level error correction
66	PW	0	_	PWSY is SYNC combining main and
67	PWSY	0	_	sub and change from HIGH to LOW is
68	SBCK	ı	-	taken externally. The P, Q, R, S, T, U, V, and W subcodes are read by sending 8 clock pulses to SBCK.
69	FSX	0	_	7,35kHz sync signal output
70	WRQ	0	*11	*11 WRQ goes HIGH when data of
71	RWC	1	*11	subcode Q passes CRC check. This is taken externally and the
72	SQOUT	0	*11	data from SQOUT is read by
73	VDD :		*11	sending COCK. When data is
74	COIN		*11	required with LSB first, M/L is
75	COCK	1	*11	driven LOW. After the micro- processor sets RWC to HIGH, the
76	RST	1	*12	command is given by output
77	M/L	1	*11	synchronized with the COCK command data.
				*12 Goes LOW once when power is turned on.
78	Vss	_		GND
79	XIN	1		Pin for connection to 8.6436MHz
80	XOUT	0	-	crystal oscillator

IC402 LC3517AS-15 (C MOS 8-BITX2048-WORD STATIC RAM)



TERMINAL NAME	TERMINAL DESCRIPTION
A0~ A10	ADDRESS INPUT
1/01~1/08	DATA INPUT / OUTPUT
CE	CHIP ENABLE INPUT
WE	WRITE ENABLE INPUT
ŌĒ.	OUTPUT ENABLE INPUT
Vcc	+5V POWER SOURCE
GND	GROUND

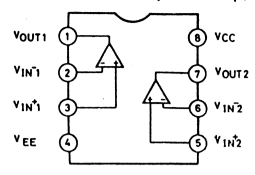
IC501 LC7880 (16-bit D-A Converter for CD)



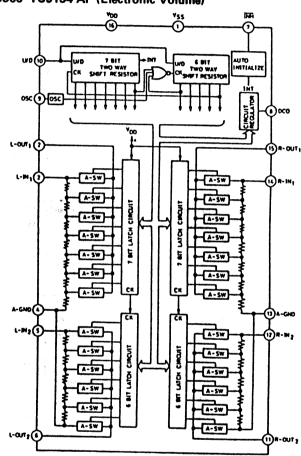
Pins Functions of IC501 (LC7880)

Pin		T 1C501 (LC/880)						
No.	Pin name (Symbol)	Description						
1	CH10UT	Output Terminal of CH-1.						
2	VrefH	Input Terminal of Reference Voltage "H".						
3	NC	No Connection						
4	VDD	+5V Power Supply Terminal.						
5	WCLK2	Input Terminal of Word-Clock 2. When IF is in "L", internal signal for latching CH-1 data of digital signal is made by using trailing edge WCLK2. When IF is in "H", it needs WCLK2 to "L".						
6	LRCK	Input Terminal of LR Clock. Indicates CH-1 and CH-2 of input digital audio data: indicate CH-1 when LRCK is in "H". indicate CH-2 when LRCK is in "L".						
7	WCLK1	Input Terminal of Word-Clock 1. When IF is in "L", internal signal for latching CH-2 data of digital signal is made by using trailing edge of WCLK1. When IF is in "H", internal signal for latching CH-1 and CH-2 data of digital signal is made by trailing edge of WCLK1.						
8	DATA	Input Terminal of Digital Audio Data. When IF is in "L", digital audio data is input in bit serial from LSB. When IF is in "H", digital audio data is input in bit serial from MSB.						
9	BCLK	Bit-Clock Terminal. This clock is for reading digital audio data into LSI in bit serial and is for PWMDAC.						
10	VDD	+5V Power Supply Terminal.						
11	TSTOUT	Output Terminal for Testing. Ordinarily, leave this terminal open.						
12	TST1	Input Terminal for Testing. Ordinarily, ground these terminals.						
13	TST2	Input Terminal for Testing. Ordinarily, ground these terminals.						
14	IF	Interface Select Terminal. When IF is in "L", digital audio data is input from LSB side. When IF is in "H", digital audio data is input from MSB side.						
15	GND	Ground Terminal						
16	VrefL	Input Terminal of Reference Voltage "L".						
17	GND	Ground Treminal						
18	NC	No Connection						
19	NC	No connection						
20	CH2OUT	Output Terminal of CH-2.						

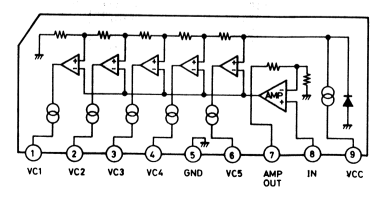
IC503, 504, 505 LA6458DS (Dual Operational Amp.)



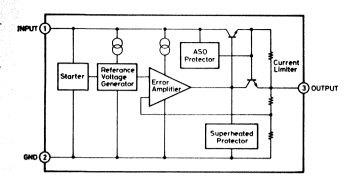
IC506 TC9154 AP (Electronic Volume)



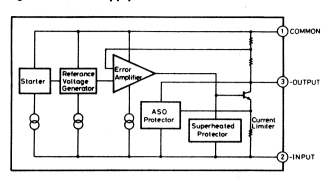
IC507 LB1403 (Level Meter)



IC601 L78M05 (5V 3-Terminal Constant Voltage Regulated Power Supply)



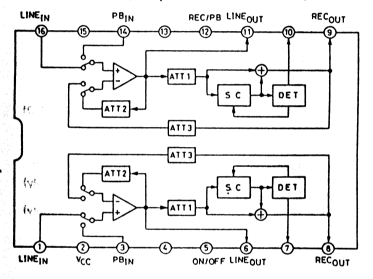
IC602 L79M05 (-5V 3-Terminal Constant Voltage Regulated Power Supply)



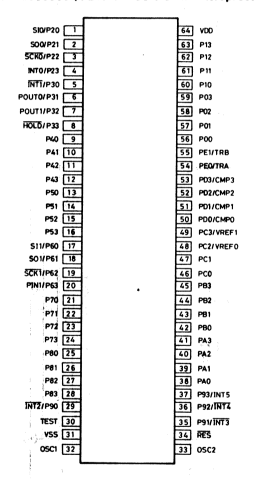
< DECK SECTION >

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IC501 CXA1101 (Dolby B-TYPE Noise Reduction)



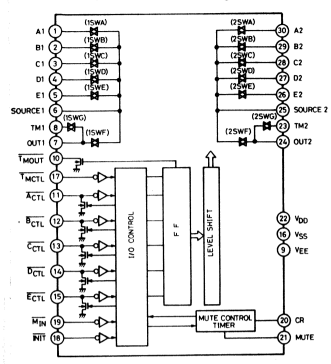
IC601 LC66508 (4-BIT C-MOS 1-CHIP Microprocessor)

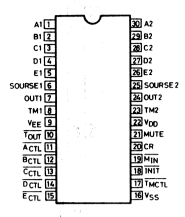


Pin No.	Pin Name	Description	Low	High	1/0	Pin No.	Pin Name	Description Low High	1/0
1	PDOWN	Power Down	ON		ı	34	RESET	Input terminal of system reset	
2	DATA	Connect to +5V through the resistor, 10K ohm				35	A-PACKSW	Detecting terminal for cassette, Being, Not (TAPE A Mecha)	i
3	CLK	Gnd				36	A-FF/REWSW	Detecting terminal for FF, REW mode FF REW	1
4	POWER	Connect to +5V through the resistor,						(A Mecha)	
5	PMUTE	10K ohm Play Mute control	OFF	ON	0	37	A-PLAYSW	Detecting terminal for play mode PLAY (A Mecha)	
6	RMUTE	Rec Mute control	OFF	ON	0	38	A-P2	A Mecha, FF. REW Plunger ON	0
7	PLAYAB	A Mecha, B Mecha play signal control	PLAYA	PLAYB	0	39	A-P1	A Mecha, Play Plunger ON	0
8	AMSSIN	AMSS signal input	non-signal,	signal	1	40	A-MOTOR	A Mecha, Motor switching ON	0
9	A-FFLED	Gnd				41	A-HIGH	A Mecha, Motor speed switching Low High	0
10	A-REWLED	Connect to +5V through the resistor,			 	42	A-FLED	A Mecha, Forward LED, ON	0
		10K ohm				43	B-FLED	B Mecha, Forward LED ON	0
11	B-FFLED	Gnd				44	REC LED	B Mecha, Record LED ON	0
12	B-REWLED	Connect to +5V through the resistor, 10K ohm				45	MOTELED	B Mecha, Record mute LED ON	0
13	A-RLED	A Mecha, Reverse LED	ON			46	KEY1	KEY1 FPLAY, A Mecha Forward Play	1
14	B-RLED	B Mecha, Reverse LED	ON		0	47	KEY2	KEY2 RPLAY, A Mecha Reverse Play	ì
15	A-ANTREC	A-ANTREC SW for B Mecha Forward	REC	ANTREC	0	48	KEY3	KEY1, 2 STOP, A Mecha Stop	
16	B-ANTREC	B-ANTREC SW for B Mecha Polyward	REC	ANTREC	'			KEY1, 3 FF. A Mecha Fast Forward KEY2, 3 REW, A Mecha Rewind	'
17	B-REEL	B Mecha Reel Pulse	NEC	ANTREC	<u> </u>	49	KEY8	KEY5, 6 REW, B Mecha Rewind	
18	B-PACK	Detecting terminal for cassette	Being	Not	<u> </u>			KEY7 REC, B Mecha Record KEY8 MUTE, B Mecha Record mute	
		(TAPE B Mecha)	Dening		'	50	KEY4	KEY4 FPLAY, B Mecha Forward Play	+-
19	B-FF/REWSW	Detecting terminal for FF, REW mode in B Mech	FF ·	REW	•	51	KEY5	KEY5 RPLAY, B Mecha Reverse Play	. Post
20	B-PLAYSW	Detecting terminal for play mode	PLAY			52	KEY6	KEY4, 5 STOP, B Mecha Stop	
		(B Mecha)				53	KEY7	KEY4, 6 FF, B Mecha Fast Forward	
21	B-P2	B Mecha FF, REW Plunger control	ON		0	54	DIR	Direction SW, Low 之, Mid ンル, Hi くう	
22	B-P1	B Mecha Play Plunger control	ON		0	55	TIMER	TIMER standby SW, Low-PLAY, Mid-OFF, Hi-REC	
23	B-MOTOR	B Mecha Motor switching	ON		0	56	KEY9	KEY1, 9 DUB Normal speed dubbing KEY3, 9 HDUB High speed dubbing	
24	B-HIGH	B Mecha Motor speed switching	Low	High	0			KEY4, 9 CDUB Normal speed CD dubbing	
25	A/BLED	Open 1 va 2					KEN OUT	KEY6, 9 HCDUB High speed CD dubbing	
26	DUBLED	Normal speed dubbing LED	ON		0	57	KEY OUT	Switching to segment diodes and KEY IN	0
27	HDUB	High speed dubbing LED	ON		0	58	RESET	Counter reset SW	44
28	IRIND	Open				59	IRIN -	Remocon data signal	
29	A-REEL	A Mecha, Reel pulse			1	60	DUBIN	Dubbing control input	
30	TEST	Gnd				61	CSTOP	CALL STOP input	1
31	vss	Gnd				62	DUBOUT	Dubbing control	0
32	OSC1	Pin for connection to 4.19 MHz OSC			1	63	AF	Auto Function control	0
33	OSC2	Pin for connection to 4.19 MHz OSC			0	64	VDD	Power source	

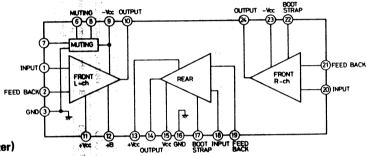
<AMP. SECTION >

IC701 LC7818 (2-Pole 4-Position Analog Function Switch)

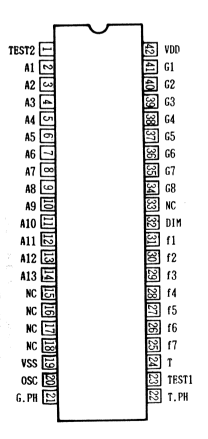


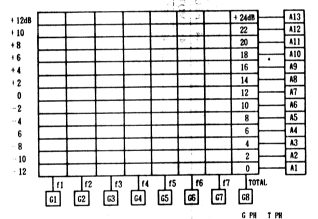


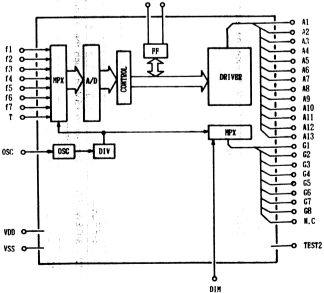
IC705 STK4157II (3 Channel AF Power Amp.)



IC706 LC7566 (Flourecent Display Driver of Spectrum Analizer)

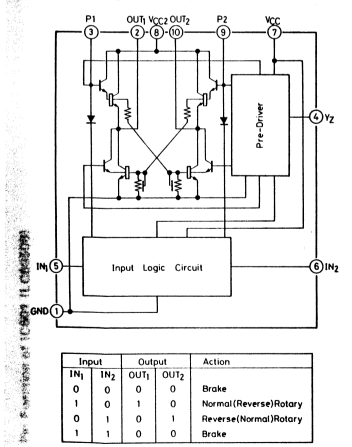






Pin name	Pin No.	Pin format	Instruction
VDD	42		Power source, +5V type
VSS	19		Power source, Gnd
G.PH	21	<u></u>	Connect to C, R for the time constant to determine the peak hold reset time is Spectrum Analyzer display of G.E.Q.
T.PH	22		Connect to C, R for the time constant (peak hold reset time: Total display)
DIM	32	□ >	Dimmer control terminal Dimmer ON: 1, OFF: 0
f1 ~ f7 T	31 ~ 25 24	□	Rectifier voltage of Music signal input for terminal
OSC	20		Connect to C, R for the oscillator.
A1 ~ A13	2~14	•	Open drain driver, Grid control
G1 ~ G9	44 ~ 33		Open drain driver, Grid control
TEST1	23		Test terminal, normal → Vss
TEST2	1		Test terminal, normal → Open or connected through the resistor; 1M ohm.
NC	15 ~ 18, 33		Open

IC901 LB1641 (Motor Driver)

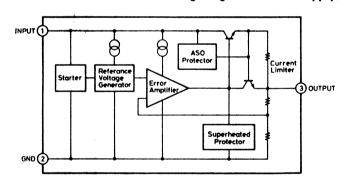


Inp	out	Out	out	Action
IN	IN ₂	OUT	OUT ₂	
0	0	0	0	Brake
1	0	1	0	Normal (Reverse) Rotary
0	1	0	1	Reverse(Normal)Rotary
1	1	0	0	Brake

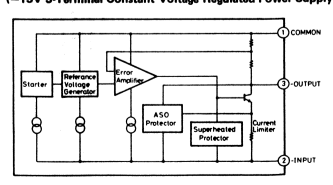
IC902 NJM78M15FA

(15V 3-Terminal Constant Voltage Regulated Power Supply) IC904, 905 AN7812F

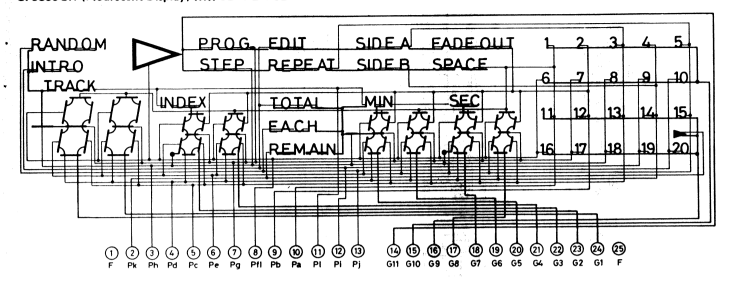
(12V 3-Terminal Constant Voltage Regulated Power Supply)



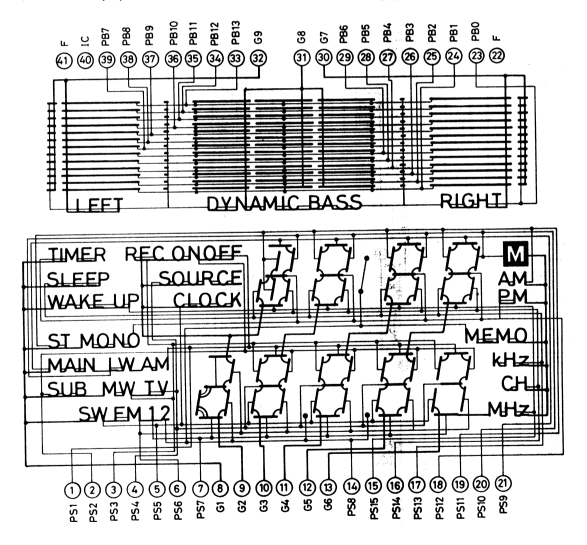
IC903 NJM79M15FA (-15V 3-Terminal Constant Voltage Regulated Power Supply)



CP5395GR (Flourecent Display) CD FL PCB



CP5394GR (Flourecent Display) TUNER FL PCB



-27. VOLTAGE TABLE (CD)-

Transistor & IC

		0101			0102			0201			0202	2		0203			0204	ı .
	Ε	С	В	Ε	С	В	Ε	С	В	Ε	С	В	E	С	В	Ε	С	В
PLAY	4.9	4.8	0	0	4.0	0	0	-0.6	0.3	0	0	0.6	0	2.2	0	0	0	4.8
STOP	4.9	0	4.8	0	4.0	0.3										0	0	4.8

4		0205			0206			0322			0323			0324			0325	
	Ε	С	В	Ε	С	В	Ε	С	В	Ε	С	В	E	С	В	Ε	С	В
PLAY	0	0	4.8	0	0	0.7	0	4.9	0	0	5.6	0	0	4.2	.0	0	-5.8	0.7
STOP	0	0	4.8				0	4.9	0	0	5.6	0	0	4.2	0.	0	-5.8	0.7

		0326			0327			0351			0 352			0353	1 2	- 47	0354	
	Ε	С	В	Ε	С	В	Ε	С	В	Ε	С	В	Ε	С	В	- E	С	В
PLAY	4.9	4.9	5.6	-5.0	-5.0	-5.8	0	2.5	0	3.4	-1.5	3.0	0	2.0	0.	3.4	-1.4	3.1
STOP	4.9	4.9	5.6	-5.0	-5.0	-5.8	0	3.0	0	2.3	-2.0	2.5	0	3.1	0	2.3	-1.5	2.0

		0355			0356			0358			Q 359			0360			0361	
	Ε	С	В	Ε	С	В	Ε	С	В	Ε	С	В	Ε	С	В	Ε	С	В
PLAY	0	0	4.9	0	4.9	0	0	2.3	0	2.3	-1.9	2.3	0	0	4.9	0	4.9	0
STOP																	-	

		0 501			Q504			Q505			Q 506			0507			0601	1
4	Ε	С	В	Ε	С	В	Ε	С	В	E	С	В	Ε	С	В	Ε	С	В
PLAY	4.0	4.9	4.7	0	0	-4.9	0	0	-4.9	1.3	4.9	1.9	1.3	4.9	1.9	5.0	2.5	5.0
STOP	4.0	4.9	4.7	0	0	0.6	0	0	0.6	1.3	4.9	1.9	1.3	4.9	1.9	5.0	-4.9	5.0

***		0602			0604	
kt :	Ε	С	В	Ε	С	В
YALIS	0	5.0	0	2.5	2.5	1.9
STOP	0	5.0	0	1.3	-4.9	0

IC201.202

M 1.	1	2	3	4	5	6	7	8	9	10
PLAY	FL	FL	FL	FL	-9.8	FL	FL	FL	FL	9.7
STOP	0	0	0	0	-9.8	0	0	0.3	0.3	9.7

-IC301

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
						4.8		-								24.8
STOP	FL	-7.5	-7.8	FL	4.9	4.8	0	0	0	4.9	0	4.1	0	4.8	0	0

	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
PLAY	4.8	0	4.9	FL	FL	FL	FL	FL	FL	FL	FL	FL	0	FL	FL	0
STOP	4.8	4.8	4.8	4.8	0	0	0	0	4.7	4.7	4.7	4.7	* 5	FL	FL	0
9.5																

	3 3	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48
PLAY	0	-	4.8	4.8	4.8	-	4.9	FL								
STOP	0		4.8	4.8	4.8		4.9	-27	-27	-27	-27	-27	-27	-27	-27	-27

K	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64
PLAY	FL	FL		-	2	FL	FL	-30	-3.7	FL	FL	FL	FL	FL	FL	4.9
STOP	-27	-27	0	0	2	-16	-29	-29	-29	-23	-27	-27	-27	-11	-11	4.9

* OPEN CLOSE CD OFF

IC504.505

IC503

数 *	1	2	3	4	5	6	7	8	
PLAY	2.0	2.0	2.0	-5.0	2.0	2.0	2.0	5.0	
STOP	2.0	2.0	2.0	-5.0	2.0	2.0	2.0	5.0	

			2 45					
	1	2	3	4	5	6	7	8
PLAY	FL	FL	FL	-5.0	FL	FL	FL	4.9
STOP	0	0	.0	-5.0	0	0	0	4.9

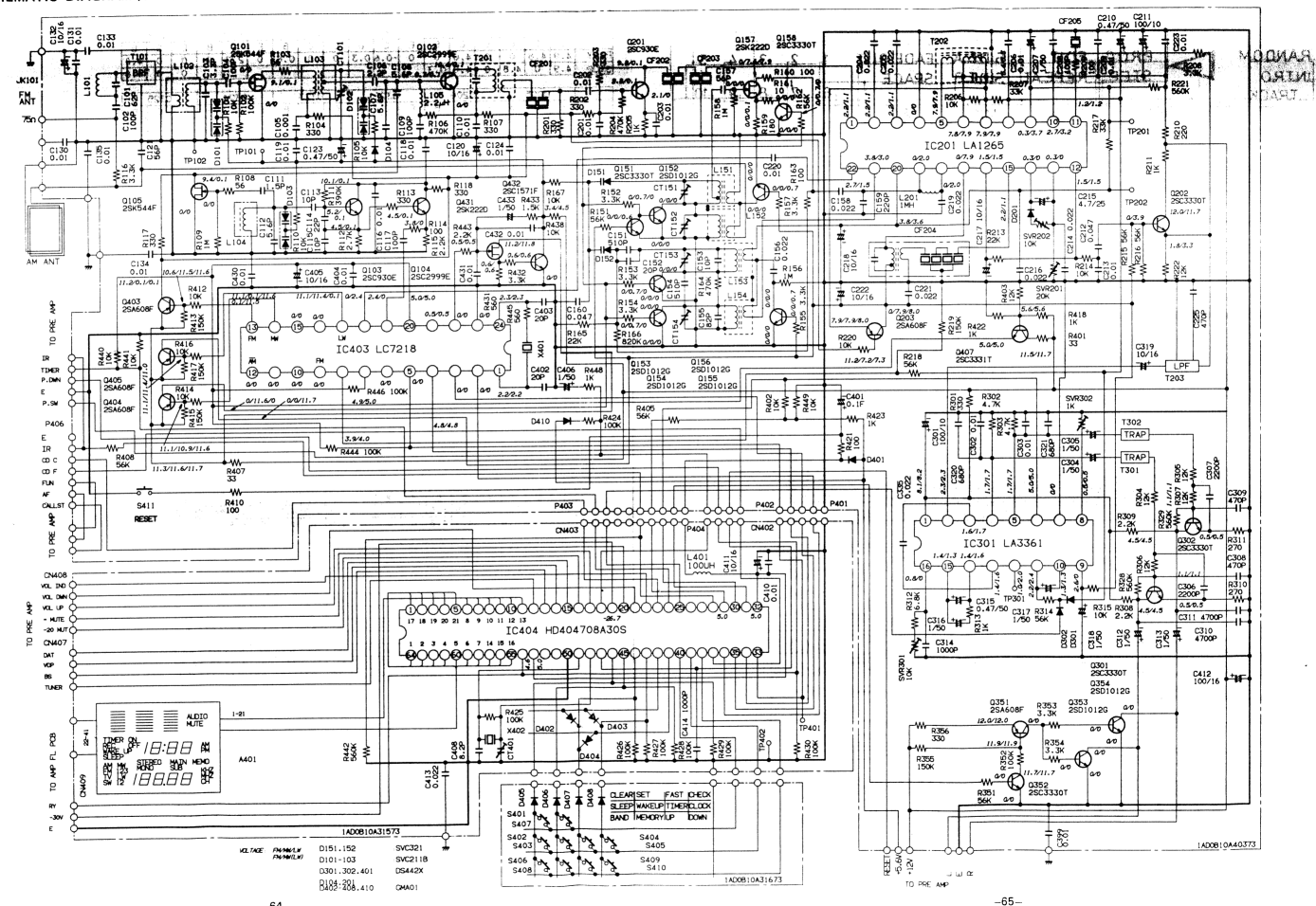
C506

2 7	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
LAY	-4.9	0	FL	0	FL.	Fl_	0	0	0	0	FL:	FL	0	FL	0	4.9
STOP	-5.0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5.0

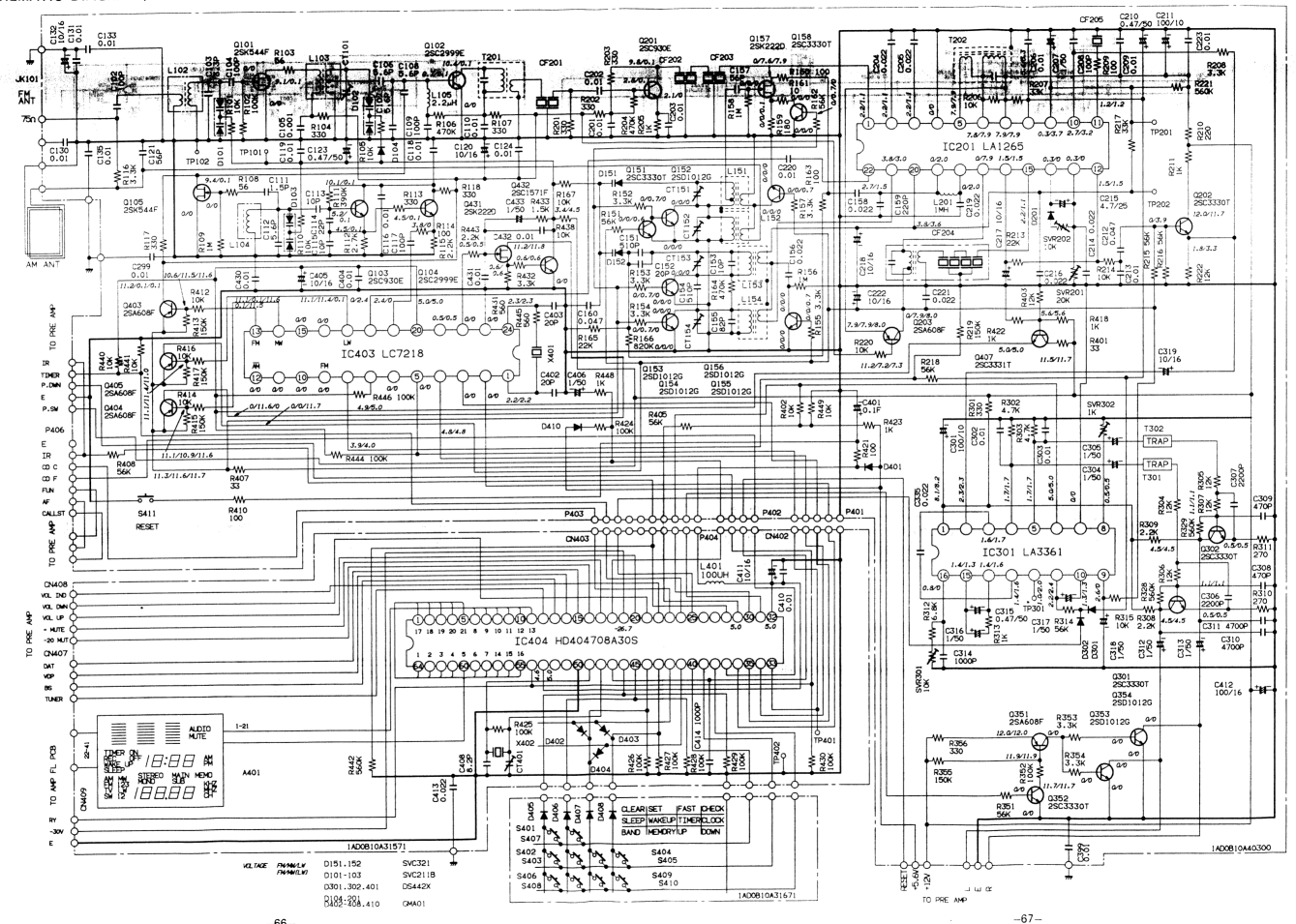
1C507

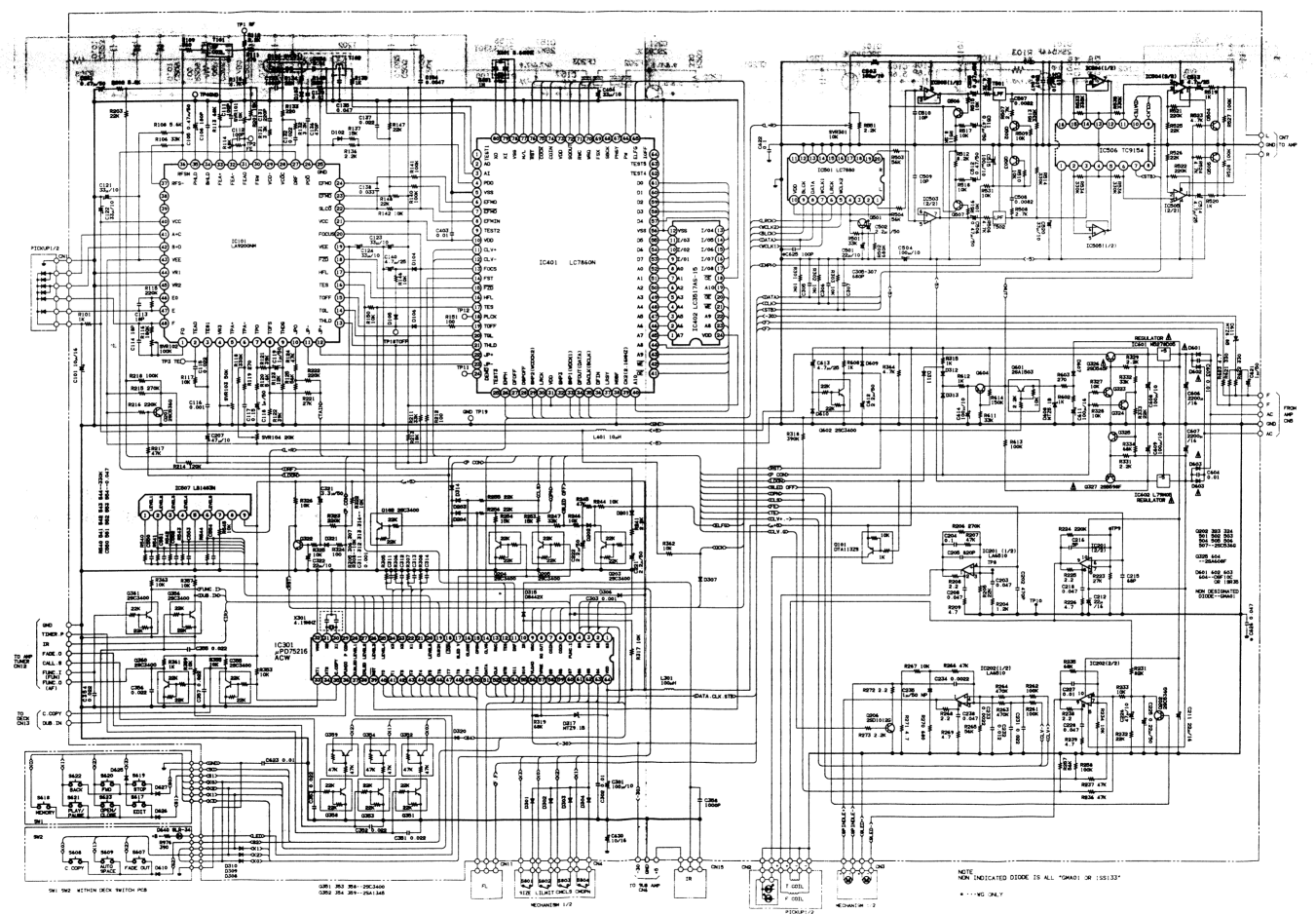
7 01	1	2	3	4	5	6	7	8	9
PLAY	4.9	-	-	-	0	-	-	-	4.9
STOP	4.9	4.7	4.7	4.7	0	4.7	4.7	4.7	4.9

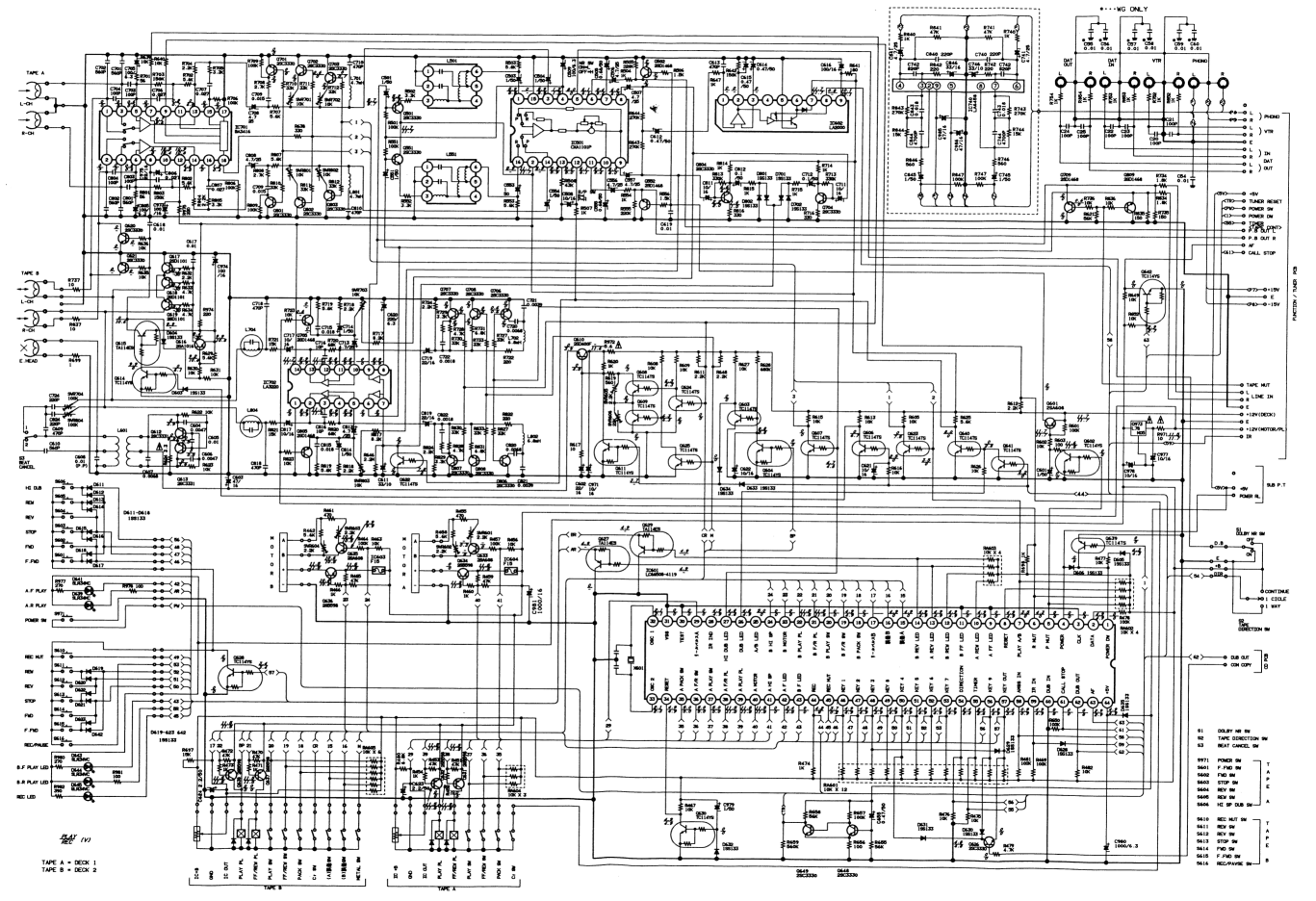
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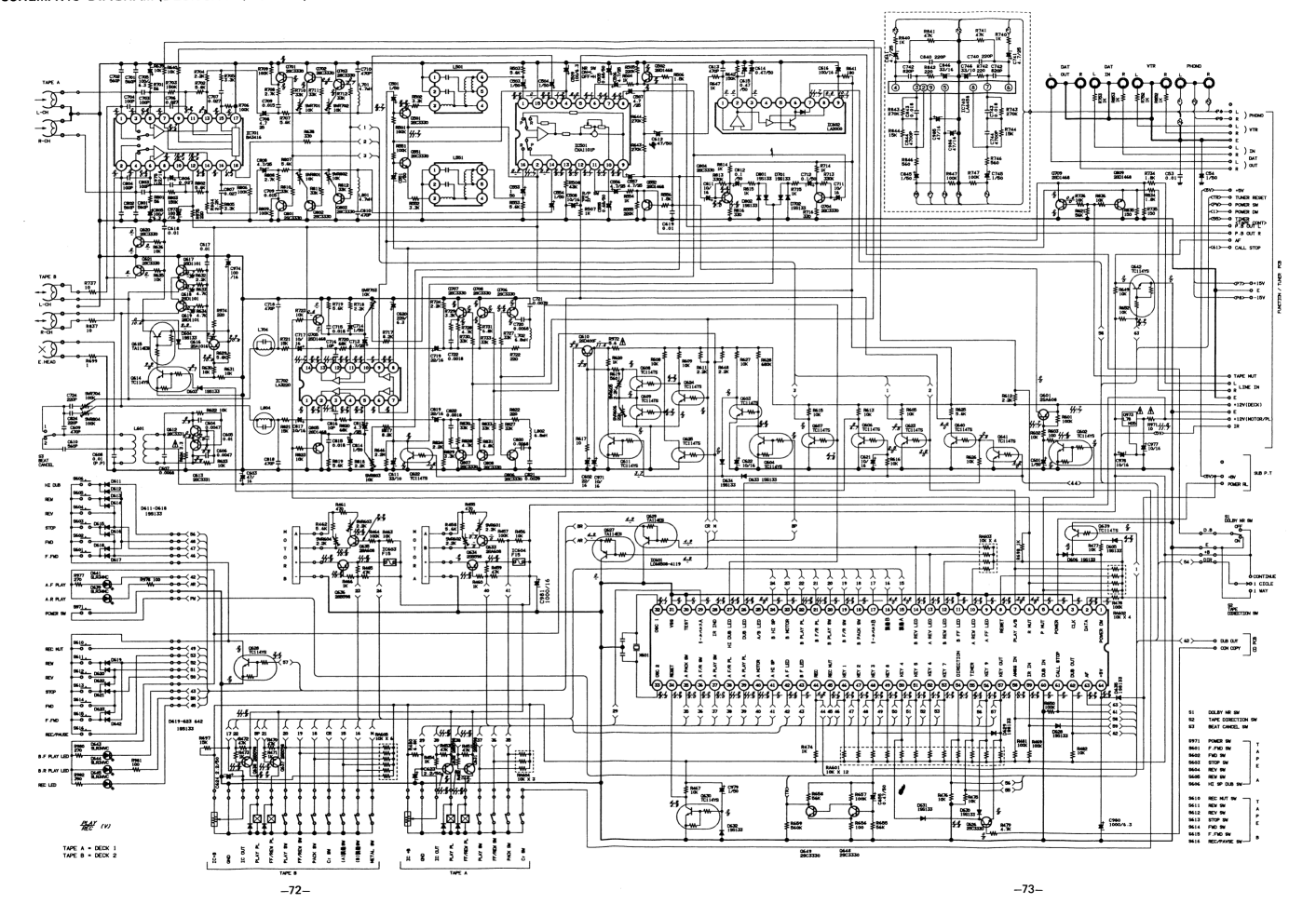


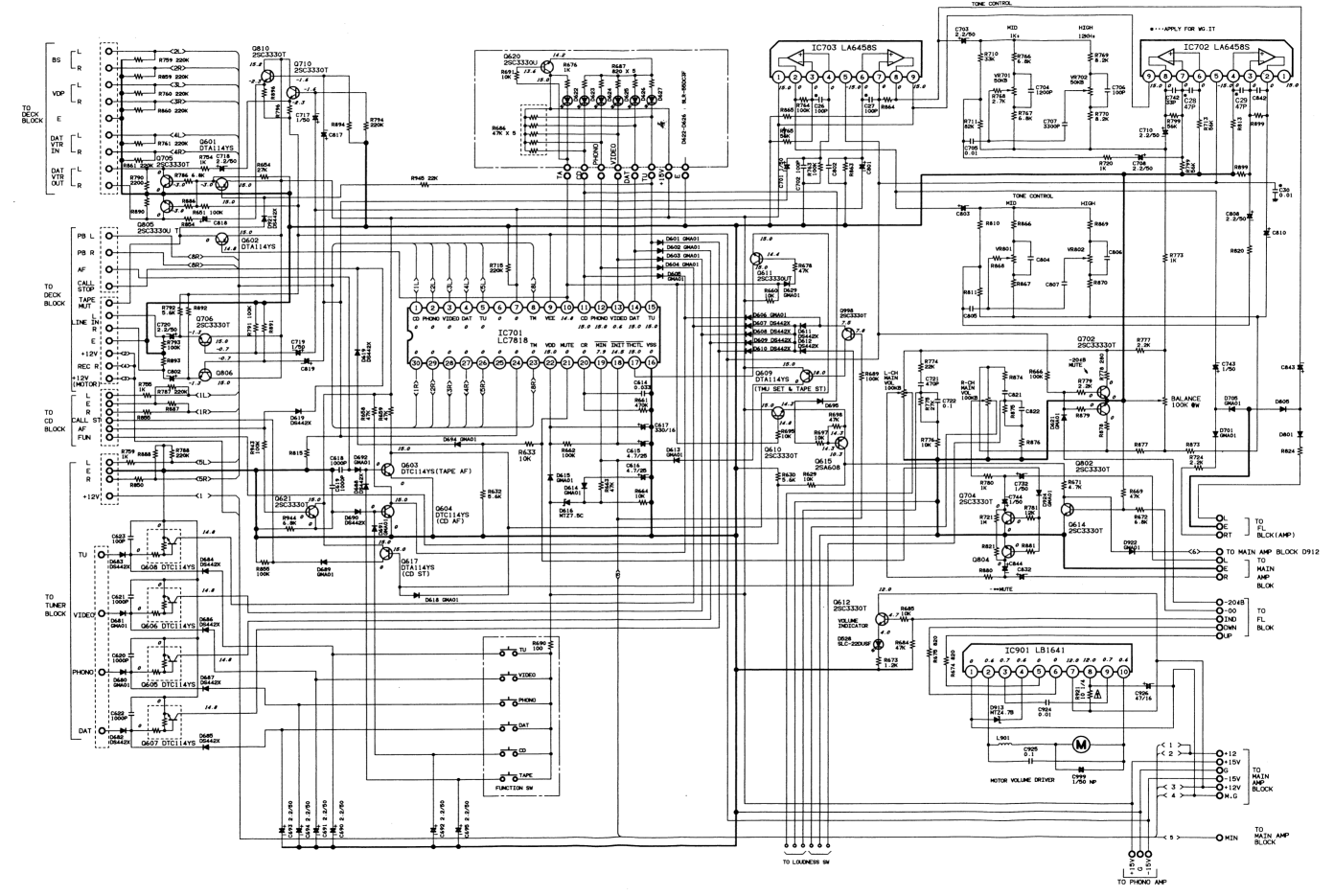
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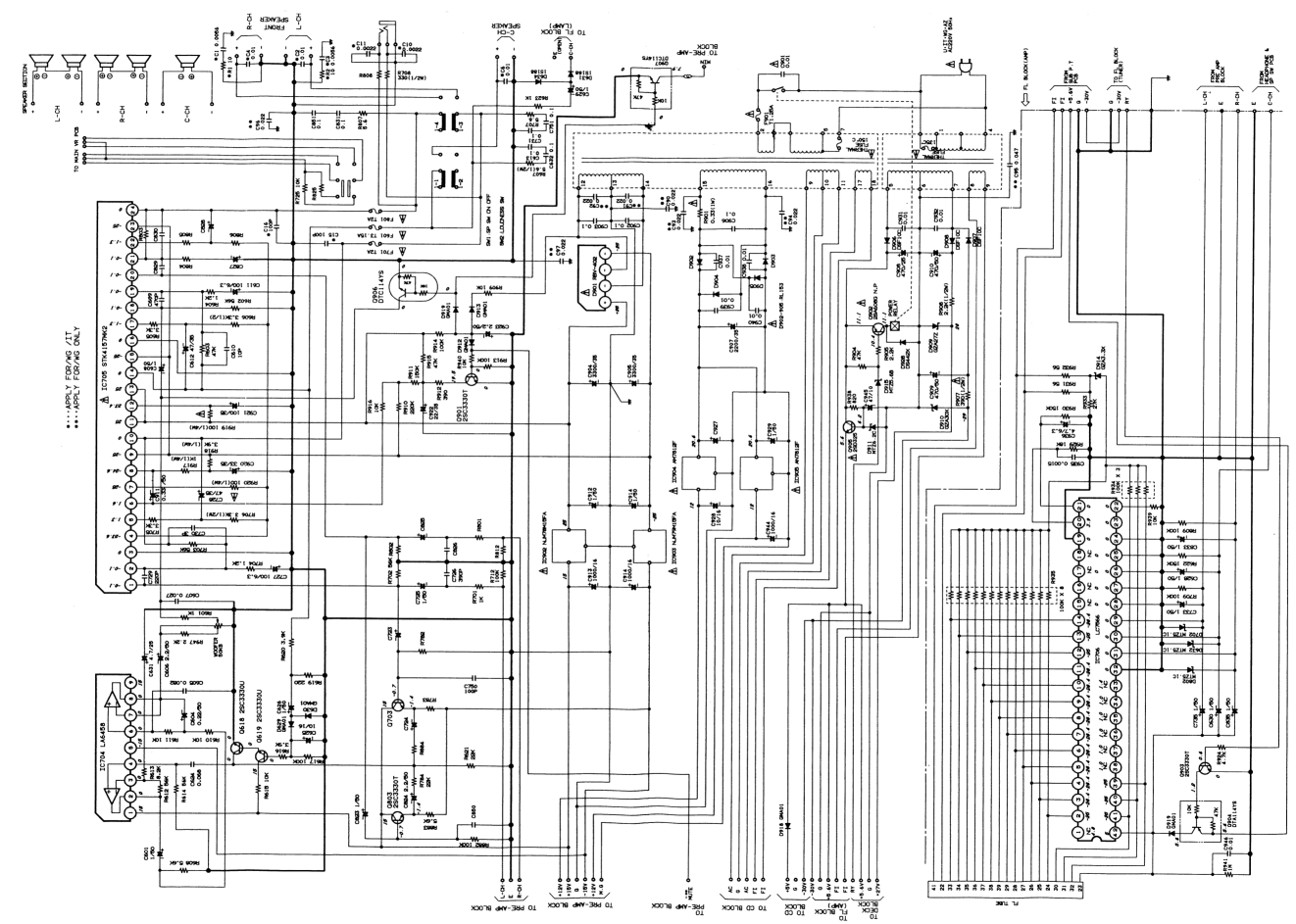




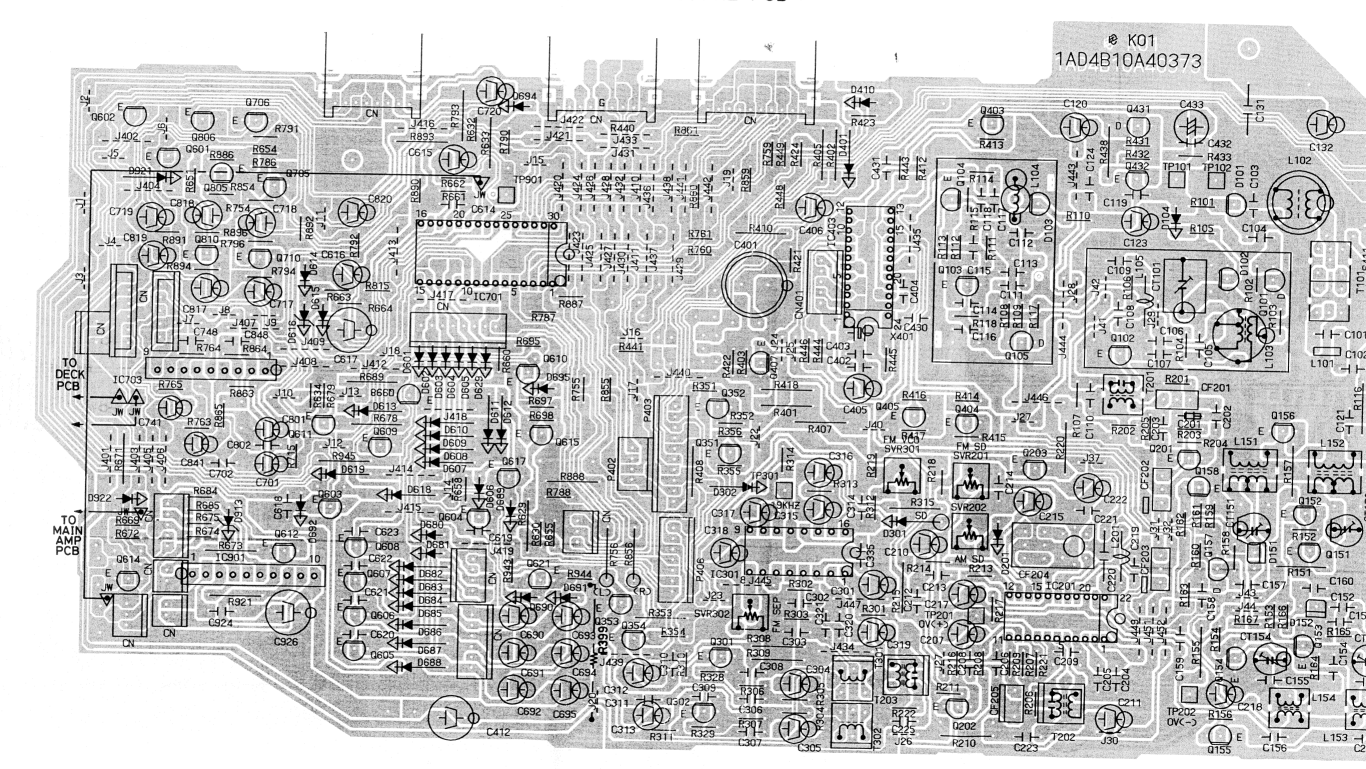




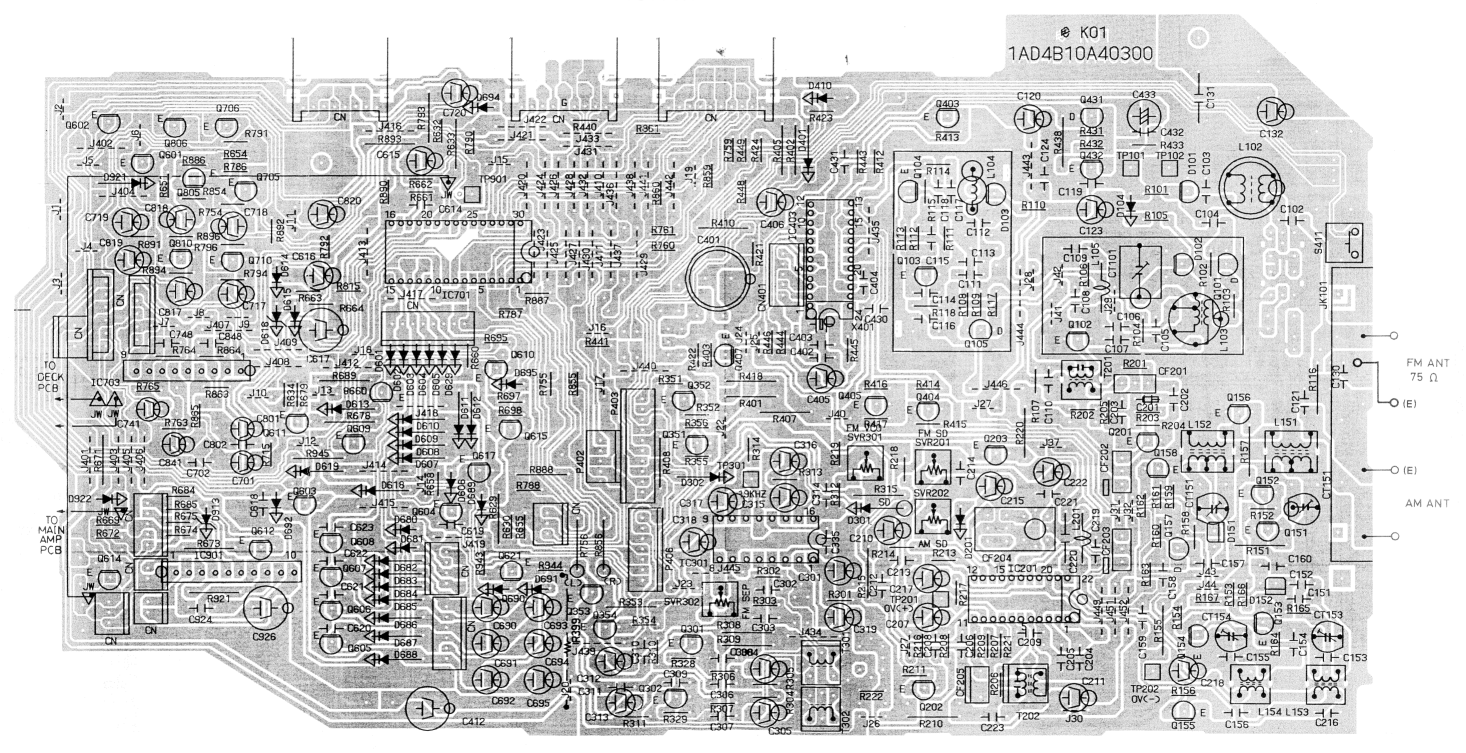


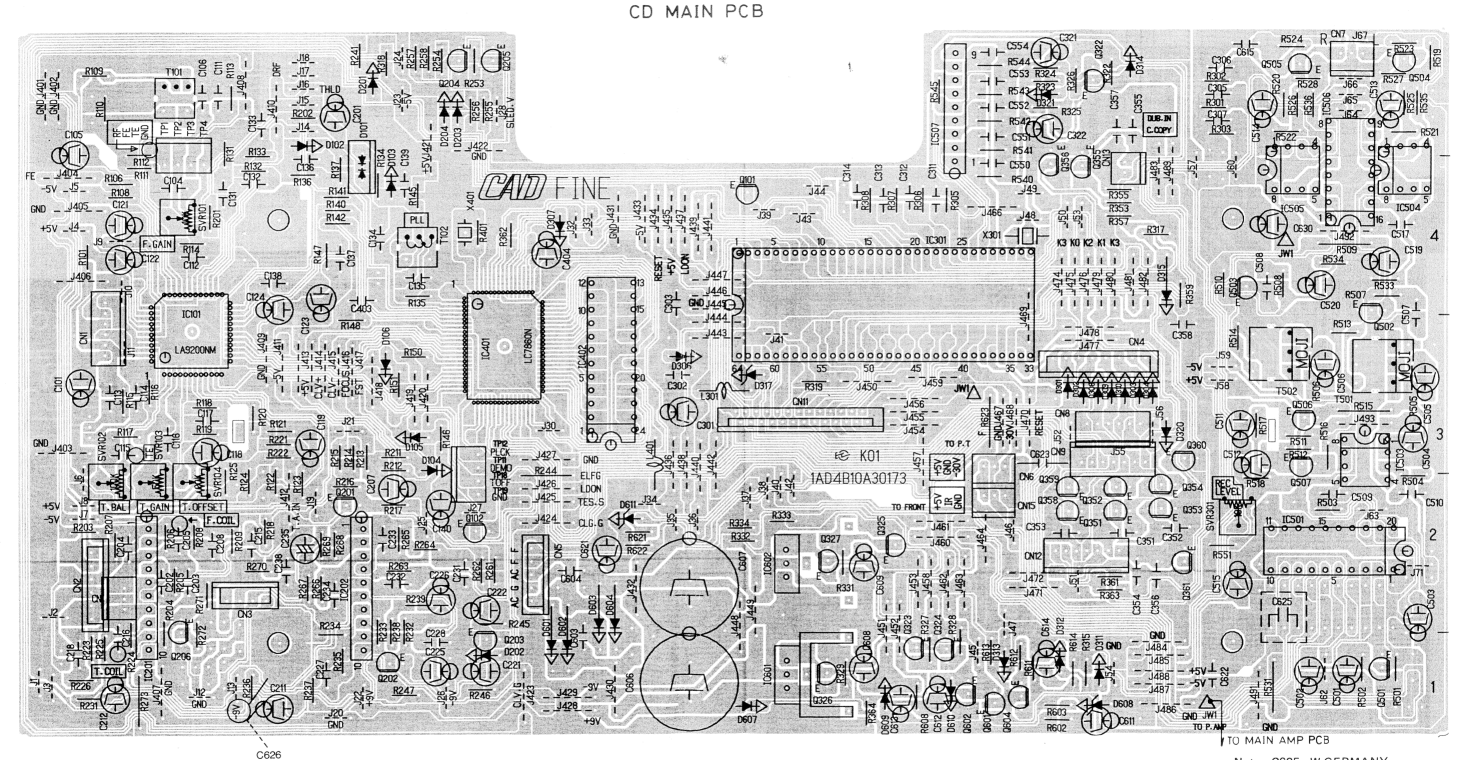


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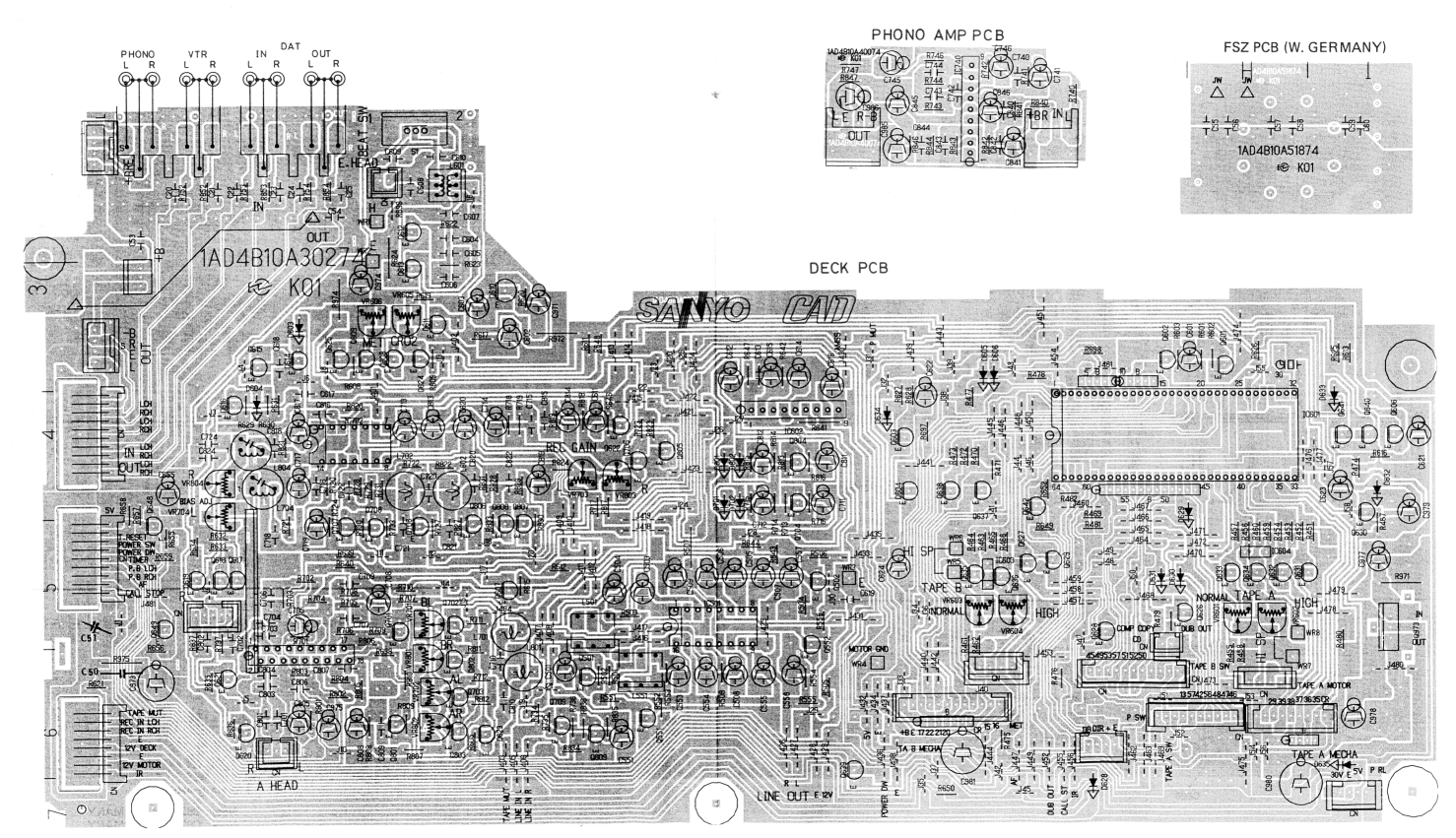


TU/PRE PCB

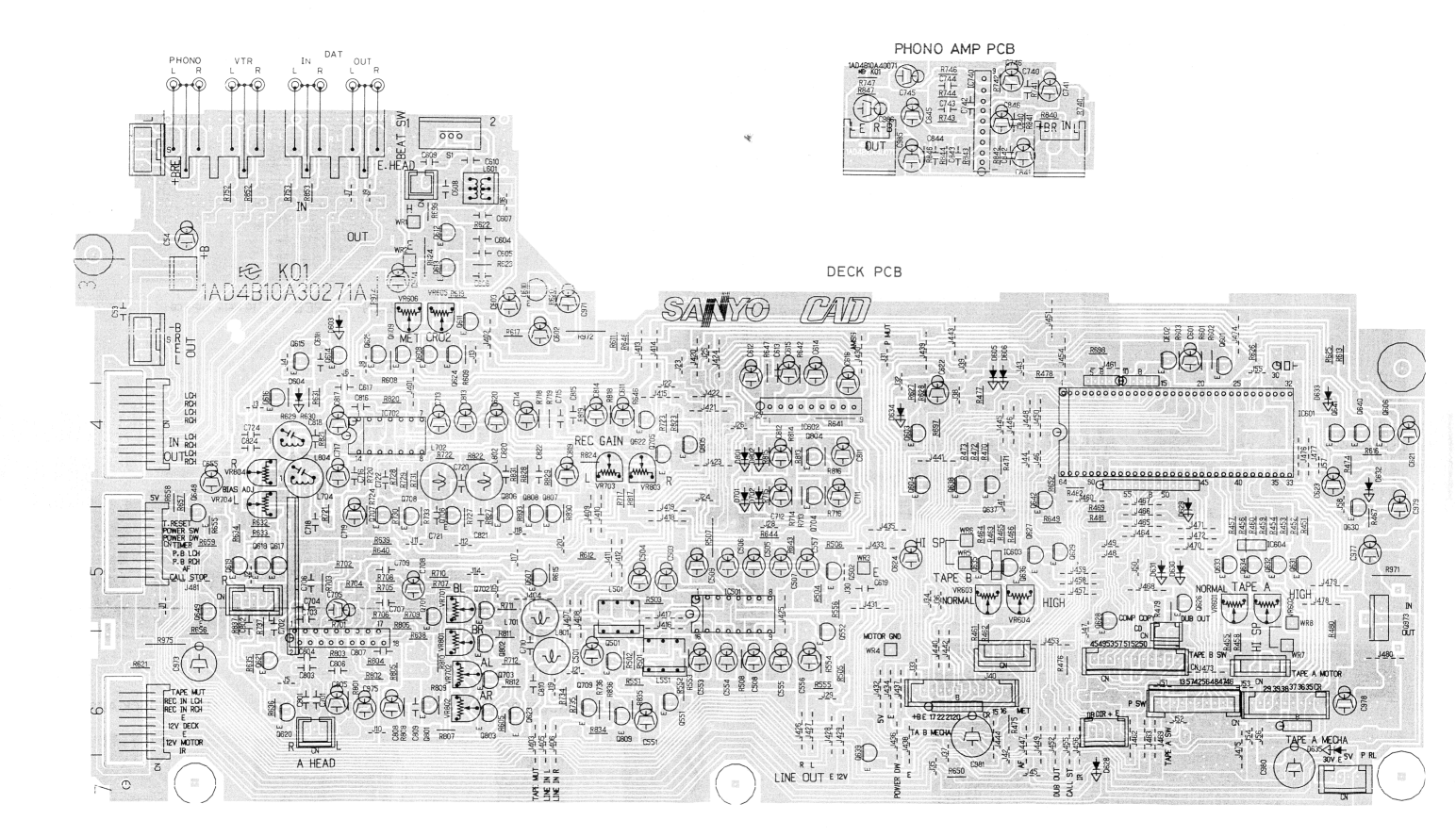




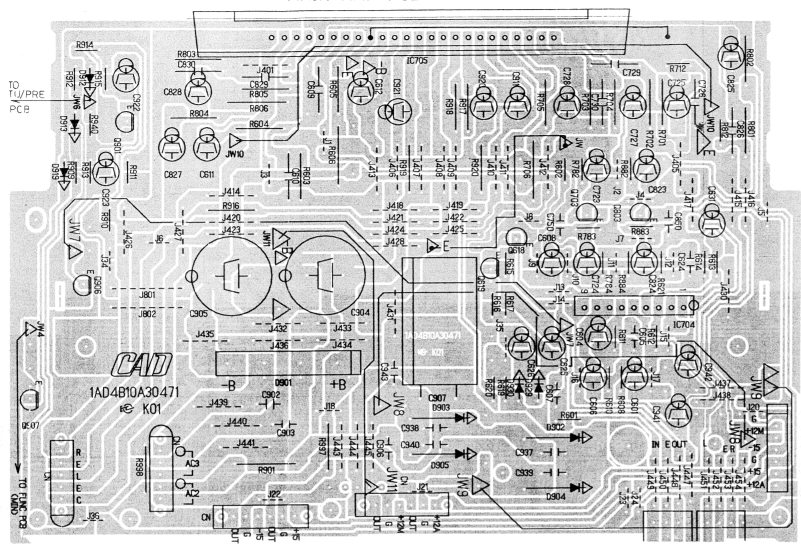
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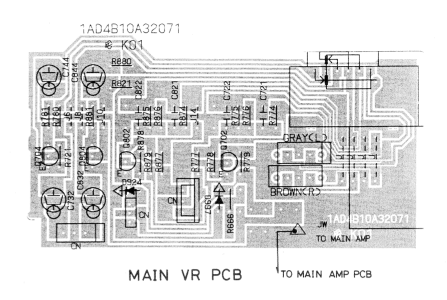


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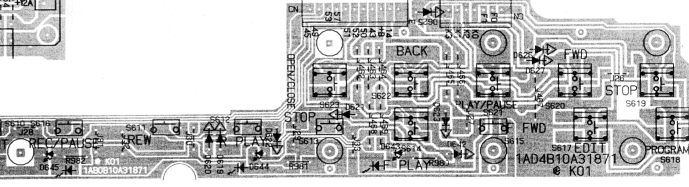


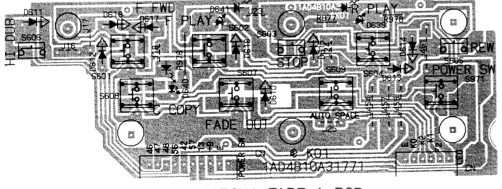
MAIN AMP PCB





MECHA, TAPE-B PCB

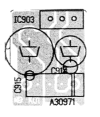


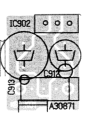


MECHA, TAPE-A PCB

◆PCB code, 1AD4B10A30471, ~ ,1AD4B10A32971 SPAIN/EUROPE 1AD4B10A30473, ~ ,1AD4B10A32973 ITALY/W.GERMANY

REGULATOR 2 PCB REGULATOR 1 PCB

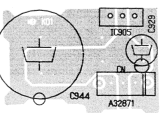




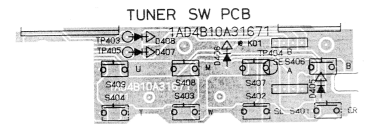


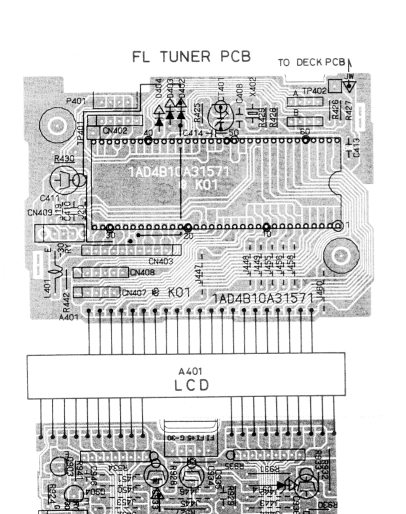
+12V MOTOR PCB





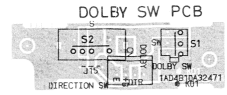


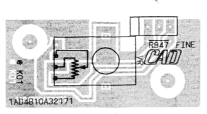




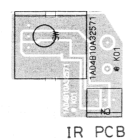
FL AMP PCB

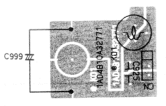
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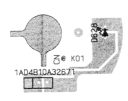


WOOFER PCB



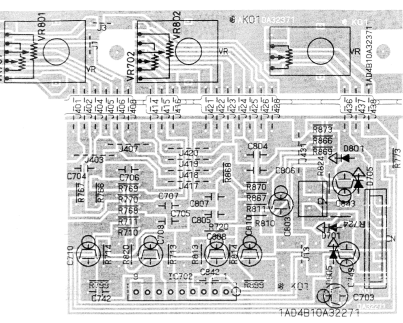


MAIN VR2 PCB

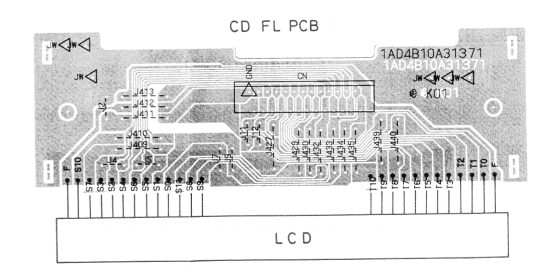


VR LED PCB

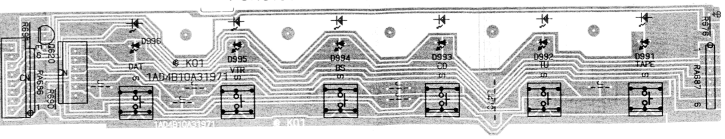
BASS/TREBLE PCB

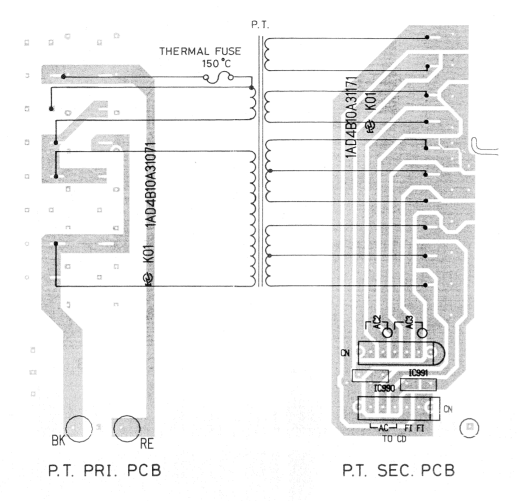


BASS/TREBLE CONT. PCB

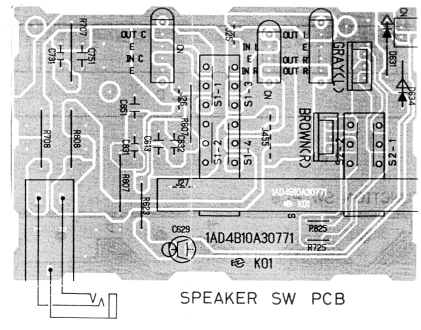




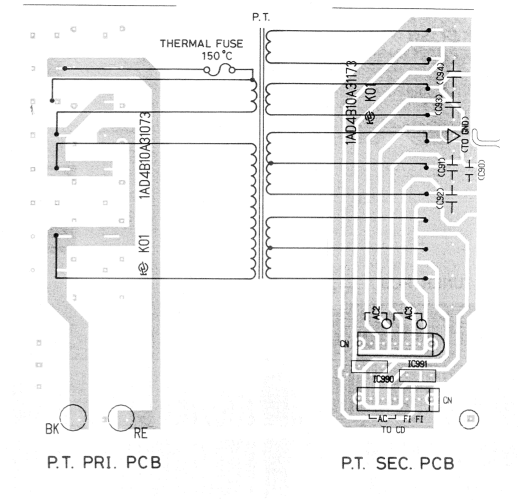




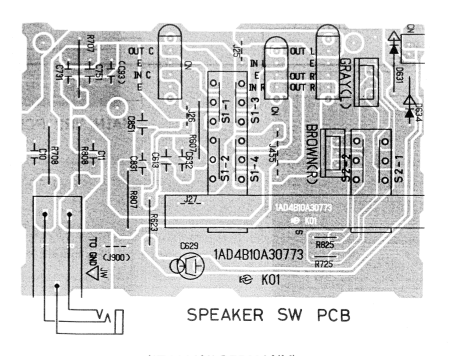
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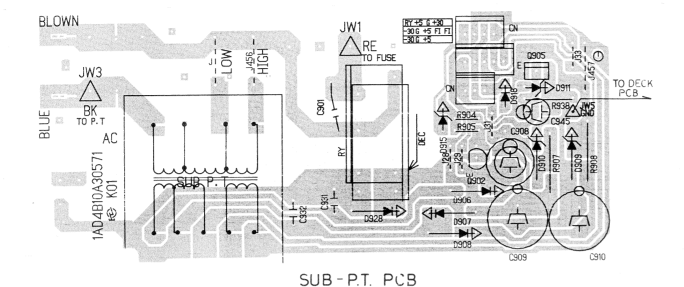
(SPAIN/EUROPE) -92-



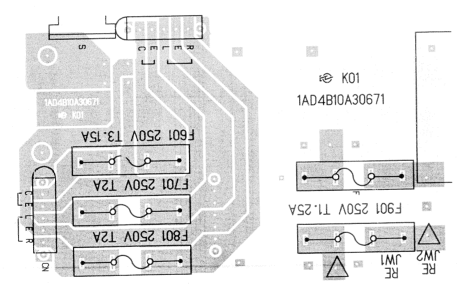
(ITALY/W.GERMANY)



(ITALY/W.GERMANY)

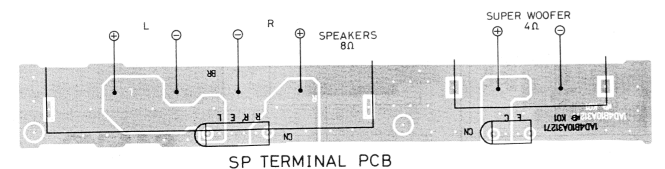


(SPAIN/EUROPE)

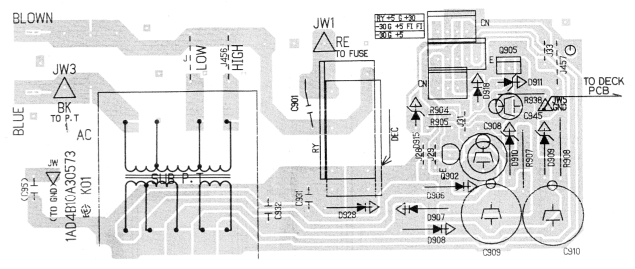


FUSE PCB

(SPAIN/EUROPE)

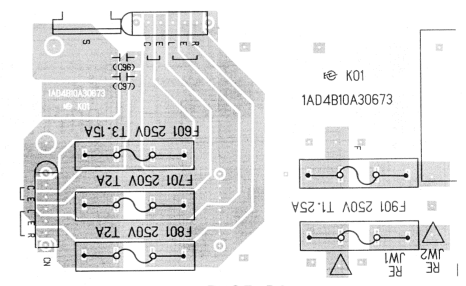


(SPAIN/EUROPE)



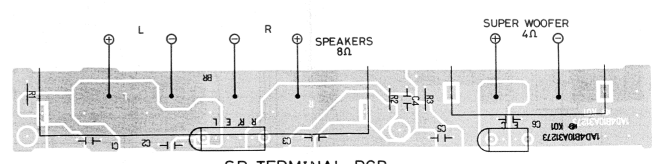
SUB-P.T. PCB

(ITALY/W.GERMANY)



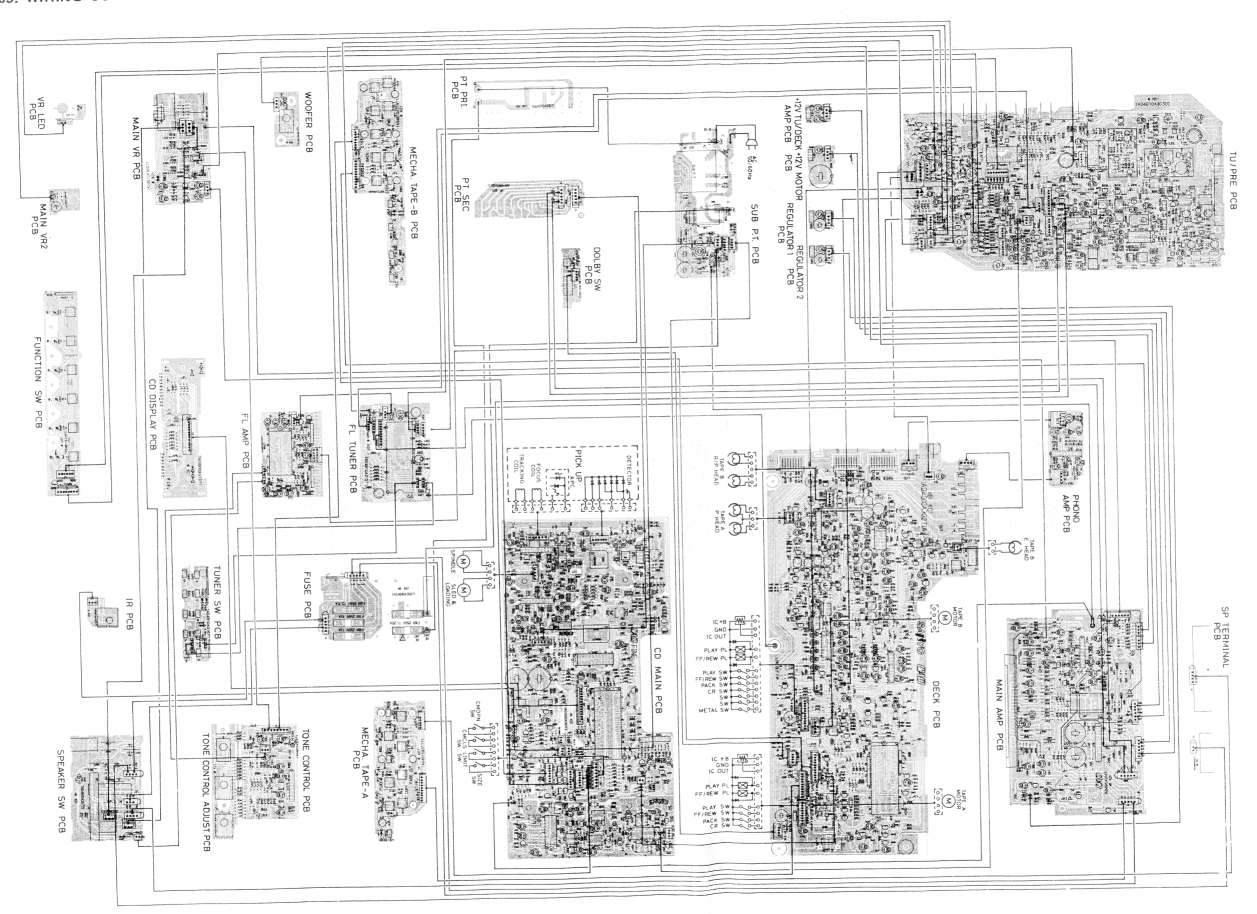
FUSE PCB

(ITALY/W.GERMANY)



SP TERMINAL PCB

(ITALY/W.GERMANY)



Rechnungs-Nr.: 4084 Art.-Nr.: S M DC-SF S M

SANYO

SANYO Electric Co., Ltd. Osaka, Japan